

230	HMSD167	827298	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2139 of SEQ ID NO:230, b is an integer of 15 to 2153, where both a and b</p>	<p>AF017437, AL096744, AL117585, AL049464, U91329, AR011880, AL110225, AF097996, E07108, AL049300, E02349, A08910, AL133560, AL117583, AF177401, AL080127, AJ238278, AF067728, U00763, AL137271, AF118094, A58524, A58523, AL049430, A08912, Z82022, AL122098, AL050024, AL117435, A08909, AL122110, AF183393, U72620, AL137538, X70685, IO9360, A77033, A77035, AL133113, AL137648, X65873, IO3321, AL137463, AL2297, AF087943, IO0734, AL049283, I33392, U80742, X96540, I42402, A03736, X93495, E00617, E00717, E00778, AF095901, S61953, U35846, AL137521, X72889, AL137523, AF061943, AL035587, AF081197, X98834, AJ012755, AL080159, E08263, E08264, AL110197, AL133072, AL096776, AL133067, U67958, AL022147, AF111112, AF081195, I66342, AF119337, E15569, U96683, AC004093, AC008336, Y09972, AL133568, AF000145, AF106827, I26207, AC004987, AC006371, X62580, AL133077, AF177767, AC004690, I17767, A93350, AC007390, AR000496, U39656, AC002464, X52128, AL133104, AR038969, E05822, E04233, AL137560, M30514, AL038969, E05822, E04233, A08911, AF100931, AL137556, AL122049, AL133014, X87582, AL122111, AF210052, AF026816, AC007298, Z37987, AF026124, Y14314, AR013787, AC002467, AL080074, AF162270, Z72491, A45787, AL117440, A07647, AL110280, U49908, AF079763, AL050172, AF057300, AF057299, AL133098, AC007458</p>
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231	HWLEZ80	827315	<p>correspond to the positions of nucleotide residues shown in SEQ ID NO:230, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1346 of SEQ ID NO:231, b is an integer of 15 to 1360, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:231, and where b is greater than or equal to a + 14.</p>	<p>AW001287, AW300770, AI936111, AI691072, AA622758, AA563933, AI245950, AA622120, AI801582, AI348065, AA847242, AW001308, AA622570, AA552519, AA552362, AI660557, AW050790, AA582787, AW000826, AA643708, AI732367, AA643616, AI573534, AA857546, AA514434, AA297147, AA298484, AA543029, AA297176, AI821215, AA025434, AI732198, AA470683, AI582013, AI749731, AA025433, AI870132, AI281867, AI633125, AI670009, AW167918, AI627988, AI433157, AI702073, AI679098, AI453767, AI249877, AW152182, AI916419, AI637584, AI440399, AI284484, AI345416, AI345612, AI824576, AW151893, AI345415, AI493576, AI687362, AW083374, AI698391, AW190194, AI685798, AI922577, AI815237, AI677796, AI634682, AI884318, AI685005, AI500714, AI805638, AI538564, AA502794, AI469532, AL046466, AI538850, AI799674, AI866770, AI719817, AW072719, AI579901, AI890223, AW198090, AI690748, AI684305, AI798456, AI457589, AW191844, AI445025, AI571439, AI635925, AW105431, AA830709, AI283760, AW268302, AI521628, AI633196, AI811344, AI511101, AL135024, AI973152, AW104827, AW302954, AI610690, AI887308, AW090071, AW129722, AI567128, AW193231, AI915291, AL039086, AI336582, AI638798, AI888501, AI889376, AI564719, AI473536, AW104141, AL046618, AI687065, AI432030, AI540674, H89138, AI269862, AI587114, AL036673, AI689175, AA916133, AW088628,</p>
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232	HAIDQ39	827562	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1972 of SEQ ID NO:232, b is an integer of 15 to 1986, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:232, and where b is greater than or equal to a + 14.</p>	<p>AL137527, AL137300, AF106945, Y16258, Y16257, E02756, Y16256, S63521, X56039, L13297, Y11587, Y10936, U95114, AF132676, AF061836, AL137459, AL122098, A93350, AF017152, AL137712, I66342, AL133077, S68736, I32738, U42766, AF000145, AF113013, A08911, E15582, A93016, AC004987, AC005992</p> <p>AI924594, AI743596, AI858588, AI224926, AI224499, AW269972, AI912537, AW449848, AA310864, AA142919, AA044227, AA044346, AI351703, AW062246, M85736, AW184000, AW272762, D20174, AA781373, AA099647, AA035762, AI424574, AA249562, AA035169, W55946, AI872574, AJ271442, AF054839</p>
233	HTJN176	827721	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 691 of SEQ ID NO:233, b is an integer of 15 to 705, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:233, and where b is greater than or equal to a + 14.</p>	<p>AA418995, F02945, Z39686, AL121270, AI370623, AL040844, AI927233, AI862139, AW189802, AI522256, AI590043, AI539260, AI540354, AI307513, AI909661, AL042722, AA715307, AA809974, AI633317, AI270183, AI582932, AA748353, AI797578, AI434255, AI064830, AI698462, AA761557, AI568293, AL119863, AI445611, AI932620, AI799313, AI758560, AI683555, AI417790, AI690969, AI688241, AI571442, AI364167, AI282669, AI537273, AI638644, AI468970, AI624543, AI435253, AI095003, AA731184, AI610714, AI698391, AW085181, AI909672, AI919600, H44725, AI673395, AI635082, AI439452, AI050084, AI673363, AA814343, AI800341, AI470717, AA676361, AI866484, AI079226, AI679266, AI500714, AI872423, AI524179, AL046466, AW044367,</p>

234	HBNAP17	827740	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 824 of SEQ ID NO:234, b is an integer of 15 to 838, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:234, and where b is greater than or equal to a + 14.</p>	<p>AI610411, AI918809, AI866469, AW087540, AW087445, AI799183, AI273179, AW081176, AI299035, AI521560, AW188525, AW128834, AI915291, AW152182, AI889189, AW051088, AI473536, AF067844, I89947, Z13966, M85164, AR050959, E12888, A65340, AF090903, D83032, D44497, AL110223, AR038854, AJ003198, AF087943, AF000167, U37359, AL122049, AL110158, AL137716, A23327, Y14314, AF129131, AL133051, AC005520, AI2558, A38574, X83544, AL117587, AF141289, AF134728, AL117416, A08456, A31057, AL133015, AL133608, AL050155, A52184, A84109</p> <p>N48618, R71006, R42033, N53377, AI872447, R22316, R43706, AW377511, R21513, R63113, AA678428, AA912400, AI272997, R70954</p>
235	HWLFM26	828160	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1396 of SEQ ID NO:235, b is an integer of 15 to 1410, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:235, and where b is greater than or equal to a + 14.</p>	<p>AI732659, AI791955, AA577625, AW083143, AW138645, AI174394, AI696819, AI608936, AI249877, AI699011, AW029611, AI280732, AW089179, AI121286, AI799199, AI680162, AI625467, AI648663, AI828731, AI499285, AW088899, AI758816, AI633419, AI796743, AI610115, AI582932, AW088903, AL040241, AL036146, AA464027, AI913452, AI520702, AW190042, AI932794, AW073994, AI889953, AI933785, AI520809, AI888944, AI648502, AI468872, AW193026, AI344817, AI929108, AI569309, AI608676, AI917963, AI868831,</p>

	AI922901, AI859464, AI537677, AI119791, AI251830, AI679179, AI587606, AI627893, AW084219, AW151785, AI571909, AW089350, AI446373, AI591316, AI537991, AW129916, AI611738, AI478123, AI619716, AW169275, AI499263, AI476109, AL047763, AI866508, AA427700, AI802542, AW118518, AW023590, AI688858, AI539153, AI439745, AI873604, AI270183, AI591420, AI889376, AI888501, AI922676, AI524671, AI036638, AW071417, AI500061, AI829327, AI288305, AI866573, AI365256, AL042628, AI648684, AI538085, AI923370, AI635464, AI824746, AW151729, AI783504, AW286220, AI471548, AL119863, AI280661, AI334450, AI287326, AI584140, AI537617, AI698401, AI343059, AI859402, AI288285, AW169671, AW168795, AI273142, AI349933, AI591407, AI670782, AW129230, AW079572, AW081255, AI174591, AW102785, AW103893, AI561299, AI873704, AI446003, AI251221, H89138, AI539028, AI888953, AI250663, AI281782, AI689175, AW129202, AI554218, AI866002, AI431909, AI889306, AI433976, AI540821, AW079159, AI873644, AI955917, AI811863, AI687065, AI612759, AI610645, AI867042, AI569328, AW051258, AI687465, AI919345, AI249257, AI919107, AI439443, AI689420, AI554427, AI673256, AI284131, AI912510, AI680165, AW088134, AI819976, AI570807, AI366549, AI636719, F27788, AI249962, AW235745, AI564719, AI269696, AI801325, AL043326, AI921176, AI886124, AI955866, N80094, AI499986, AI611743, AI498579, AI963216, AI445165, AI590120, AW082594, AI619502, AI251205, AI677796, AW083804, AW149227, AI282326, AI696626, AI689571, AI633125,

		AI589993, AI282903, AW026882, AI491783, AW151136, AL037582, AL037602, AA833760, AI572418, AI539771, AI500523, AI916419, AI344928, AL120853, AI799234, AI783792, AI680498, AI364788, AW151714, AI568765, AI921248, AW167918, AI670009, AI632408, AI352497, AI474107, AI862144, AI538342, AW081036, AI610799, AI433157, AW198075, AI702073, AI097248, AI912866, AI269862, AW083189, AI698391, AI627988, AI570909, AI678357, AI917252, AL043981, AI804983, AI250293, AI308032, AI889189, AI590423, AW059713, AI344785, AW071349, AI963846, AI866780, AL079963, AI590686, AF067797, AB013456, AL137271, AF183393, AJ000937, I89947, I48978, U80742, AL137463, AL117435, AL050138, Z82022, AL117585, A08913, I48979, AL049382, A08916, I89931, A08910, I49625, A08909, X82434, E03348, A77033, A77035, U00763, X84990, AL133014, AL080159, AR059958, AF090903, AL050116, AF017437, AL137550, S68736, AL133075, AF067728, AF111112, AL122121, AL080060, AF113690, AL137538, AL117460, AF106862, AF113691, AF113689, AL122098, AF113676, AF090901, AF091084, AL049466, AF017152, AL050149, AL133016, AF177401, AL080124, AL137527, AL049938, A58524, A58523, I09360, AL133093, A65341, Y11587, AF111851, AL080127, AL110221, AL080137, U67958, I33392, AL117583, X65873, U35846, AJ012755, X72889, AF118070, AL122050, AJ238278, AL133640, AL050277, AF090900, AF125948, AF104032, AF118094, I42402, S78214, AF158248, AL050393, AL133565, U72620, AL122110, AF113019, AF090934, AF113677, AL133557, AF146568, AL133113, X93495, AL137476, AF118064, AF113699, AF113013, AL096744, I03321,
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236	HPWBE34	828552	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 408 of SEQ ID NO:236, b is an integer of</p>	AL049430, AF125949, AL133072, AL122093, X96540, AF078844, A93350, AL133560, AF057300, AF057299, AL049452, AL050024, AF087943, AL049464, E15569, E02349, U96683, E07108, I26207, A03736, AB019565, AF119337, AF113694, Y16645, AL110196, AL133080, AL2297, AF079765, AL137556, AF090943, AF097996, AL137557, Y11254, X70685, AL049314, AL137648, AL137459, AJ242859, AL117457, L31396, AL133077, AL050146, AL050108, AL110225, AF090896, AL117394, U42766, AL133606, AL137521, L31397, XG3574, AL122123, AR011880, E07361, A08912, AL137283, A93016, AR000496, AF061943, U39656, Y14314, X98834, AL122049, AL080074, AL137560, A45787, AF026816, AL133067, AL049300, AF185576, AL110280, AL133104, AL049283, AL110197, U91329, E08263, E08264, X87582, AF026124, S61953, AF153205, AR038969, AF003737, AL137526, E04233, E05822, AF139986, AL050172, AR038854, I00734, AL133568, AF162270, E00617, E00717, E00778, Y07905, AL117432, AL110222, AR013797, AL133098, AL117440, AL137523, AF079763, A07647, AF032666, Z72491, AJ006417, U49434, M30514, L30117, Y09972, E02221, X92070, AL137480, AF008439, AL080086, AF051325, AF106827, AF081197, L19437, A90832, AL137478, E08631, AL137292, AF132676, AF061836, U58996, U68387, AF061981, AF000145, I09499, AF030513, AL8777, AL137533, AL122118, Z37987, U78525, AL137488, U49908
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237	HPICC36	828670	<p>15 to 422, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:236, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 337 of SEQ ID NO:237, b is an integer of 15 to 351, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:237, and where b is greater than or equal to a + 14.</p>	<p>W38772, AL121658, AP000221, AP000084</p>
238	HFÖYL30	828919	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2668 of SEQ ID NO:238, b is an integer of 15 to 2682, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:238, and where b is greater than or equal to a + 14.</p>	<p>AI744708, AW195189, AI567690, AI636216, AA573208, AI770017, AW043759, AI498049, AA044702, AW262016, AI870208, AA604766, AI871593, AI024493, AA811364, AI076816, AW196812, AI808776, AI671756, AI889646, AI026715, AI492059, AI471570, AI620499, AW197581, AI823864, AI333865, AA215699, AA827699, AI418230, AA687610, AI352690, AI809179, AI192245, AA165090, AW009124, AA452233, AA872073, AI741271, AI653120, AI650712, AA970415, AA832103, AI343962, AA983520, AA215698, AW183624, AI078739, AI090246, AL120880, AA748672, R60694, AA236759, AA572872, AW090259, AA921700, AA846153, C05080, AA311867, AA279597, AL047372, AA827669, AA573732, N67681, AA233196, AI459874, W03490, T71638, AI214331, AA279707, AA287907, AA707478, AI359040, R60096, R83679, AI289060, AI650844, H05912, AI217111, AA829127, AA164628, R60695,</p>

219	HLXNE31	829084	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2240 of SEQ ID NO:239, b is an integer of 15 to 2254, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:239, and where b is greater than or equal to a + 14.</p>	<p>AI611637, R76255, AI520792, AA563637, D57637, AW269651, AI207070, N25487, H47924, AA927138, R59811, AA428534, AW016412, R09373, AA922885, AA281966, AI364898, AW380537, AA832297, H47952, AA256822, AW361767, AA362877, Z42877, AA287901, N49731, T66772, R00758, H71735, N52660, R19577, AA332300, N35542, R12645, T66771, R60034, AW361821, AA296795, H47622, R81371, AW380553, AW371044, C16465, AI088957, R82695, AA640415, R09044, R76537, AI674152, AA732075, H47647, AA333539, R20545, AI818076, T80114, R59701, R08935, R09255, T85695, AI674659, AI472521, R22041, AW074510, H72298, Z39011, AA375569, R22097, AI967952, AA832071, R00759, H04415, AA296768, AW058363, AA878346, T10679, R81370, AA044638, T35538, T10654, AA429489, N75596, H04390, AI268211, AA233182, AA449937, T10678, AL047373, AI472614, AA857658, AA349709, AA506814, AA256480, X98743</p>
240	HLHDP51	829148	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2240 of SEQ ID NO:239, b is an integer of 15 to 2254, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:239, and where b is greater than or equal to a + 14.</p>	<p>AW006185, AI768583, AI478210, AI961367, AA325913, AI016551, AI969521, AA541564, H08324, AA481307, AI796280, AI700943, F12538, AI253203, M79105, D61659, AI446463, AA234756, R80743, D31043, AA318745, AI827577, H08226, AI801745, AA916892, H01753, AA047218, AW235864, H01007, R80744, F10158, AA321948, T74147, T90520, D29218, AI867441, AC000399</p>
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2240 of SEQ ID NO:239, b is an integer of 15 to 2254, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:239, and where b is greater than or equal to a + 14.</p>	<p>W63702, W31740, T70817, H97087, N28699, N59032, AI769216, N23037</p>

241	HCRMY95	829161	<p>is any integer between 1 to 1043 of SEQ ID NO:240, b is an integer of 15 to 1057, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:240, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 484 of SEQ ID NO:241, b is an integer of 15 to 498, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:241, and where b is greater than or equal to a + 14.</p>	<p>AI656382, AI628467, AI224464, AI424378, AI829173, AA633233, AI250830, AI343293, AI439234, AI000682, AI968883, AA668914, AI471610, AI0703988, AI745572, AI080698, AA705594, AA644096, W28213, AI638510, AI436721, T23539, AI287794, AI620156, AI417937, AA330796, AA393139, C20991, AW393157, AI424582, AI682102, AI783823, AW083234, AF019767, AC007707, Z95118, U41387</p>
242	HAQBZ89	830123	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1770 of SEQ ID NO:242, b is an integer of 15 to 1784, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:242, and where b is greater than or equal to a + 14.</p>	<p>AI436552, AW071796, AA307090, AI334145, AI299053, AI161282, AI613283, AI018067, AI934889, AI921361, AI984679, AI281829, AI689644, W52097, AA121294, AA236375, AA729045, AI432541, AI342850, W16450, AA608803, N78654, AI135827, N46334, N63941, AI159772, AA456075, AA130122, AW193167, N58535, AW170746, AA367722, AA969946, AA781924, AA862441, AA829498, AW304842, AI299034, AW194058, T69736, AI382899, AA257021, AA345135, AI049756, AI983846, AI129698, AL042538, AL042537, AW148867, T70395, AA130159, AA455578, AA833560, AW351523, AA451639, AI205015</p>
243	HYAAS90	830151	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by</p>	<p>AI434790, T66016, AW138638, CI9035, AI434384, AA486622, D63194, AC005841</p>

244	HLD/CP20	830194	<p>the general formula of a-b, where a is any integer between 1 to 922 of SEQ ID NO:243, b is an integer of 15 to 936, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:243, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1367 of SEQ ID NO:244, b is an integer of 15 to 1381, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:244, and where b is greater than or equal to a + 14.</p>	<p>AI986236, AI859317, AA608599, AI635273, AA448781, AI683474, AW194113, AI492577, AI924236, AL038585, AI963145, AI671701, AA670171, AI813524, AI963296, AA075646, AI906409, AA854939, AI207809, AW172899, AI906399, AI860387, AI982545, AW025569, AI567678, AA573205, AW168264, AI906381, AI608995, AI922976, AA573965, AA440311, AA582829, AI805576, AA772156, AA622814, AW439237, AI744975, AW275874, AI963012, AI610192, AA837022, AI954459, AW172847, AA485929, AW192542, AI819567, AI636299, AW338983, AW085491, AI634686, AI679270, AW340852, AA700630, AI828488, AI697440, AW245402, AW273499, AI805444, AW088463, AI366911, AI560045, AW264578, AI679498, AW303830, AW440593, AW303782, AI950842, AW167472, AI884402, AI986008, AI884735, AI539237, AW003617, AI690883, AI813736, AI671693, AI355865, AW245759, AI985228, AW276537, AI809346, AA069803, W29046, AI589731, AL040289, AW070904, AI890740, AW264229, AW245996, AI033519, AI453142, AI689109, AW276169, AI972119, AI288297, AI218219, AA604163, AI859246, AI572978, AA133328, AW249464, AW104809, AA599098, AA492525, AW249475, AI982698, W74583, AW438805, AI124730, AI669473, AI207897, AI288340, AI689280,</p>
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			AI954465, AA211753, AA487283, AI499310, AI826871, AA629856, AA609812, AW246564, AI680018, AA587341, AW246548, AA160739, AI445565, AA070356, AA304907, AI445053, AW083119, AA629703, AA075645, AA558212, AA161206, AA186725, AW052004, AA485642, AA834135, AA160685, AI679581, AI571490, AA487401, AA664215, AI693883, AI138526, AI689451, AI636150, AA758418, AI633487, AI888240, AW337561, AW246075, AI952857, AI539247, AA143273, AI679844, W56420, AA668581, AW249898, AI092181, AA160740, AI130818, AI905415, AA670453, AA773081, AA566065, AW251031, AA181325, AI138527, AI860529, AI569942, AA838049, AA586678, AI131213, AW103438, AI188431, AW250182, AI679404, AI540075, AA813391, AA179388, AA563863, AA932527, AI911930, AA635152, AI499251, AI445675, AI499153, AA568617, AI446642, AA069850, T63354, AI281320, AI581190, AA488736, AA838038, AA988742, AI986142, AI689417, AI751582, AA420688, AW176613, AA420611, AA683160, AI684075, AI879686, AA565107, AW074356, AI669848, AI951510, AA292898, AA187757, AI682010, AA629761, AA134003, AI190064, AI570329, AA932101, AA630013, AA574048, AI002611, AW196660, AI460234, AI186962, AA173899, AA909853, AA213972, AA666318, AA788835, AA772997, AA569079, AW238706, AA076380, AW327437, AA187070, AI906363, AA308176, AA600185, AI884342, AA218951, AI991867, AA160637, AI288053, AA570258, AI624787, AA227038, AA774162, AI859839, AI342186, M16660, AI136543, M18186, M36829, S45392, AC006226, J04988, X70101, U89945, S46109, D17148, D16979, T51023, T51115.
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245	HWLJS42	830231	Preferably excluded from the present invention are one or more polynucleotides comprising a	<p> T52795, T53595, T56300, T56767, T59691, T59827, T59904, T72200, T72269, T92900, T92990, R07165, R07217, R44334, R49609, R44334, R49609, H11106, H20800, H22618, H42472, H43453, H50320, H50321, H69947, N20118, N21306, N26128, N63140, N67225, N67232, W45407, W56419, W72419, W76279, W94626, W94710, AA029459, AA029524, AA034511, AA035053, AA035563, AA039819, AA041465, AA053002, AA055974, AA056002, AA070320, AA074029, AA074039, AA074189, AA074336, AA084435, AA084465, AA084453, AA085290, AA086454, AA099172, AA101922, AA101959, AA099618, AA102011, AA112794, AA126226, AA126304, AA128510, AA129955, AA133875, AA128443, AA133403, AA130990, AA131028, AA132940, AA135158, AA135628, AA146730, AA151853, AA155641, AA155696, AA155726, AA157967, AA158903, AA158902, AA158943, AA158944, AA159293, AA159526, AA160558, AA165357, AA167787, AA169218, AA169512, AA169691, AA176365, AA179272, AA180903, AA181001, AA181508, AA182781, AA188120, AA187152, AA190896, AA199819, AA223210, AA223254, AA232399, AA233288, AA243192, AA252285, AA492171, AA492254, AA503950, AA507398, AA513704, AA513757, AA515944, AA525799, F17110, AA603895, AA617883, AA635987, AA570078, AA570419, AA838454, AA838636, AA856831, AA910298, AA927706, AA937900, AA953604, AA969555, AA973234, AA978074, AA985430, AA985432, AA994207, AI014411, N84537, N85082, W22113, W22114, W22431, W22639, W23207, W23271, N88675, AA640915, AA092777 </p>
				<p> AA265252, H44724, W23148, AA309106, Z99916 </p>

			nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 765 of SEQ ID NO:245, b is an integer of 15 to 779, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:245, and where b is greater than or equal to a + 14.	
246	HWLEH32	830316	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1217 of SEQ ID NO:246, b is an integer of 15 to 1231, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:246, and where b is greater than or equal to a + 14.	AL045327, AL134524
247	HWLGI62	830343	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 837 of SEQ ID NO:247, b is an integer of 15 to 851, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:247, and where b is greater than or equal to a + 14.	
248	HWLEL81	830347	Preferably excluded from the present invention are one or more polynucleotides comprising a	AI860838, AI262526, AI346357, AF127035

249	HWHPA71	830382	nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1788 of SEQ ID NO:248, b is an integer of 15 to 1802, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:248, and where b is greater than or equal to a + 14.	AI289640
250	HWABR83	830436	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 430 of SEQ ID NO:249, b is an integer of 15 to 444, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:249, and where b is greater than or equal to a + 14.	AL041152, AW382888, AI670894, AI693476, AI816778, AW382934, AA009460, AA039526, AA588539, CI4631, AI312071, AA574253, D79482, AA719231, AW025952, AW183293, AA975094, H21426, D62183, CI4892, AI150955, D60830, D79908, AA039527, R38418, R62385, AA827525, AW192665, AI452868, AI198632, D59953, AW236650, F02876, Z39597, R63785, Z43527, F06606, AA381898, AW103595, AA490811, R51559, F10125, T89041, D62194, AA65024, T74335, FI2505, CI4891, N55964, N55384, R51649, F01904, F05649, AL049001, AL040440, R12847, AI799322, AB020663
251	HUVDZ54	830465	Preferably excluded from the present invention are one or more polynucleotides comprising a	AA628912, AI588942, AA476470, AI217729, AI277746, AI580835, AW076024, AA707226, W45257, W45250, AI493186, AI079437, AA476471, W42998,

252	HUFAR83	830498	<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1921 of SEQ ID NO:251, b is an integer of 15 to 1935, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:251, and where b is greater than or equal to a + 14.</p>	<p>AI085908, R67108, N27271, R74606, N25505, H97692, AI095274, D79002, H82168, H50992, AA362185, R62297, H69600, R95019, R63431, H81869, AW381180, T29164, AA381507, W42991, N35785, R63379, AW381181, T49159, T49158, R62298, AA381246, H81870, R74493, N40004, N49447, H2067, AA362148, AA375059, AA381277, AA373662, R34776, AA780135, AA032091, AA381963, AA381764, R66377, N20476, R34790, AA381739, N33601, AW059573, D19741, H51644, H69601, R34685, R94935, AA382051, AA091273, AA034104, AA381521, R34674, AA133425, A10352, J02685, A02514, J03603, I08064, Y00630, A10503, A21238, M18082, A31184, A21239, A21240, A20470, A20472, M24657, M31551, X16490, AC009802, AJ000386, M31548, M24651, M23092, M31547, M24656, M31550, M24655, M31549, M24653, M24652, M24654, A21254, AF069691, M31546, J04606, M22469, AA522604, AI522088, AI091623, AA127809, AI827028, AI651539, AI129382, AI144537, AA121481, AI135280, AI351377, AA308961, W45647, AA464072, AI279725, AA464720, AA227751, AA927818, AW137760, AA152350, AA400422, AA464011, AA308959, AA463936, AA128074, AA126898, AA152351, W45665, AI273133, AA227750, AA627307, AC004940</p>
253	HTLHR67	830540	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1905 of SEQ ID NO:252, b is an integer of 15 to 1919, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:252, and where b is greater than or equal to a + 14.</p>	<p>AI693712, AI636929, AW207611, AI269076, AI862893, AI651226, AA676814, AI075189, AW025012, AI686847, AW088624, AW079555, AW268830, AW183904, AI922835, AI738952, AI221764, AI802683, AI636780, AI308833, AW205872, AW193425, AW088829, AW295762,</p>

254	HTSG078	330568	<p>SEQ ID NO:253, b is an integer of 15 to 2468, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:253, and where b is greater than or equal to a + 14.</p>	<p>AA890663, AI189401, AA772008, AI176693, AW169475, AI023328, AI686947, AW192064, AA970087, AA055441, T35708, R99043, AA962735, H12306, AI173467, AA046203, AW371197, AA706756, AI040470, R15832, AW338490, AI636713, AI761455, AI470439, AA173411, T17247, R21916, T98908, AA322859, H83192, AA384127, AA046283, AA055081, R22565, H57499, AA160631, AA173996, AA160536, AA174096, R15833, H82961, AA447282, AA377321, AI219640, T99497, U24152, U49953, AF071884, U51120, U23443, AF082077, AF092132, AR044121, T66458</p> <p>AL047539, AW376875, AI816159, AI880304, AI734029, AI342378, AW410975, AL045220, AI828138, AA325140, AW151122, AA781458, AI204173, AI813770, AI986218, AI365945, AW173188, AI275058, C04008, AA831559, AI887535, W22881, AI588864, AW272290, AI859169, AA430320, AW054657, AI280882, AI932252, AW197078, AW373553, AI214511, AI567223, T09338, AA464652, AI933379, AI686734, AA938929, AA401005, AI494466, AI689485, W22260, AA464551, AA808281, T09337, AW151508, AA746483, AI476072, AW302553, AA385987, C04877, AA574033, AA612719, AI620626, AW189413, AI686242, AI951483, T29903, AW103357, AA622035, R56392, AA338319, AI520839, C05565, AA551699, AW338825, AW177720, AA558620, AW167455, AW363450, AW007981, AA873069, AI339289, F34729, H41900, AA659829, AI251921, T28415, AI669886, N41528, AA329834, AI492524, AI350898, AA583577, AA812790, AA514778, T86174, AI457229, N88548, AW338406, AL046341, AA559291, AI357710, AA487745, D25721, H27334, AA558725, AI419550, AI933576, AA341471, AA366971, AW365056, AW382146, AW367544, AI612944, AW192877, AW369010, AI906810,</p>
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255	HSLHS76	830582	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 752 of SEQ ID NO:255, b is an integer of 15 to 766, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:255, and where b is greater than or equal to a + 14.</p>	AA364485, AI873754, AI686268, AI567229, AA862202, R85358, D53466, AI282898, AI648378, R31229, AI382495, AA425346, AI452453, AW371251, T86173, D29310, AA722677, AW367556, AA878486, AA487526, H38476, I80845, L20817, L11315, AA42378, L57509, AF026259, I68738, L26525, W4979, Z29093, L57508, X99034, U48705, AP000511, AB023050, AC004211, S77585, I80847, S77556, X99030, X99025, X99032, X99031, X99028, X99027, X99033, X57240, X99029, X99026, L57507, AL046964, C04704, C05575, AA188390, AA009416, AA315815, AA179035, W19118, AA192132, AA12020, AA178892, T11706, AA311149, W96503, AW360913, AA372314, T27834, AA161070, AA373237, AA089620, D56181, AA093973, AA112013, AI564441, C03250, AA373819, AA091477, N83198, AA312358, AW157523, AA085056, AA096113, N88726, AA373564, AA303464, AA313428, AA095180, N87249, AA094540, W45262, W76369, AA095614, AW382903, N87211, AA215950, AA216313, AL047817, C05481, C02894, AA216206, AW163322, C05443, AI1133597, AA091667, C03109, N88287, N85728, AA094938, AA603604, R57741, AA090688, AA090758, C03258, N86503, AA090433, AA093639, AA216332, C03285, AA096435, AI270298, AA094920, N84777, AA341230, AA179011, AA089671, N86226, AA216073, T19748, N87994, N88527, AI792364, N89280, C03046, T12228, AA090222, H68005, H66300, AL050179, M19714, M19267, M19715, M19713, Z24727, X12369, X64831, M22479, S78854, M34135, M60666, M60667, X66274, M34134, M60668, M60669, M23765, X02412, M34136, M23764, X02411, J00910, M32441, M36337, M36336, X04690, M17914, M17913, M16432, M15044, L02923, M15472, M69142, X16236
256	HKACP86	830586	<p>Preferably excluded from the present invention are one or more</p>	AI567463, AA418473, AA085947, AA928718, AI089939, AA514459, AI660776, AA532818,

257	HASARS2	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1380 of SEQ ID NO:256, b is an integer of 15 to 1394, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:256, and where b is greater than or equal to a + 14.</p>	AA6326203, AA491204, AA954880, AA234025, AI372837, AI151350, AA233843, AW014578, AI217766, AA809984, AI660799, AI161145, AA838521, AI818058, AA491007, AI467773, AI347955, AA595155, W01508, AA100116, AA102188, AA922851, AI311580, AA629156, AA045861, AI418234, AA148834, AA148855, AI244580, R99131, AA146772, AA151919, AA320765, H81094, AA424679, AA369634, AA369629, AA053533, AW175674, AI653307, AA085948, AI863666, AI632510, AW175676, AW374868, AA968953, AW175702, AI471376, AI419707, AI806136, T29888, AA382195, AW237879, AW001530, AI859271, AA045862, AW130934, AI683225, AI687775, D00068, AI4571, E01197, M63849, X04371, AR030751, M63850, AC004551, AJ225090, AI4567, M11809, X02661, M11806, M11808, M11805, M11807, AI4573, E01198, X02875, X07179, X06560, M18099, AR040786, AI991160, AW194455, AW373879, AW080671, AI478704, AA563940, AI222470, AW369482, AA838626, AI961305, AA876049, AA773070, AI811834, AA622215, AJ003306, AA594638, AA398709, AA132554, AA401349, AI304604, AA884700, AA004908, AA005096, AA626761, AI535903, H66371, W40522, AA913037, AA379602, AA393364, AI189651, AA379305, AA379458, T91965, AI535854, H66323, AI187428, AI002090, AA253411, AA809699, AW173243, AW183147, AA402003, AI905236, AI133643, AB032945, U60416, M55253
258	HAHSF60	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1315 of SEQ ID NO:257, b is an integer of 15 to 1329, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:257, and where b is greater than or equal to a + 14.</p>	UI7999, AI310219, AI559630, AWJ05327, AI925645, AW083894, AW373778, AI282616, AW373786, AL040216, AI951917, AW305314, AW058767, AA085866, AI204582, AI394130, AI282615, AA480121, AW081096, AA427906, AI129583, AI081303, AW166089, AI445651, AI572060,

		SEQ ID NO:258, b is an integer of 15 to 2196, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:258, and where b is greater than or equal to a + 14.	AA714654, AA421723, AA313474, AA714639, W94273, AI890861, AA128341, AW069223, AA714678, AI680605, AI400572, AI581101, AA908175, AA053132, AA773907, AI568248, AA371707, AW068941, AA653490, AA427367, AI933131, AI245783, AA635248, AW086162, AA837138, AA029861, AI240077, AA179209, AA856893, AI158985, AA179208, AI475295, AA469263, AI299468, AW205107, AI682547, AI143803, AI393975, R60480, H45116, R27349, W94275, AA158382, AI753055, R55360, AA912498, AA496411, R27348, AA158480, H25419, T95082, AA634378, C04377, AA282669, D58558, AA625545, AA771814, R60244, AA305166, AA325096, R91851, F12862, AA868540, AI127050, AA304571, AA773281, R51832, AA011052, AI202431, R38532, F10464, AA344162, T95179, AA325094, AI767061, AA480509, R27759, N86468, RS4227, R89153, T75098, AA282542, AI202570, AA010771, D79633, AA158625, AA358026, AA053518, AI913339, AA364629, H14439, AL040172, AA838536, R27842, AW392413, C03187, AA411427, AA354780, U46239, AA811104, AA314247, AA343415, F13492, AI655372, Z42724, AA090493, U17909, T35726, AA354563, D20904, H45422, AA854092, U17553, AA100997, U17540, W56115, AA574050, AI433284, T27178, L38932, AF139131, AF077301, AR028385, AF077302, L77607	
259	HCQCD01	830710	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 553 of SEQ ID NO:259, b is an integer of 15 to 567, where both a and b correspond to the positions of	T29561, AW374717, AA040122, R17417, M18728, E01972, AC005204, AC004679, AC004784

260	HUSZD77	830723	nucleotide residues shown in SEQ ID NO:259, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 936 of SEQ ID NO:260, b is an integer of 15 to 950, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:260, and where b is greater than or equal to a + 14.	AW243026, AW376085, AI823573, AI001154, AI040751, AI953364, AI539412, AA813197, AA443277, AA002181, R99800, AI280400, H11236, R99026, AA476689, U75815, AA224588, AB015594, AF093668
261	HCBBA51	830743	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 461 of SEQ ID NO:261, b is an integer of 15 to 475, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:261, and where b is greater than or equal to a + 14.	AW135421, AA035773, AA056334, AA229819, AA314724, C14341, AA401339, W68503, C14299, C14483, C14221, AA308273, C14336, C14385, AA440694, F21255, C13986, F24961, AA328328, AA135681, W68387, AA228680, AW009033, AA747774, C14434, AI223384, AA622053, AA010723, AI202387, AI073496, W07371, AI208241, AA533423, AI223417, AA853968, F24716, AI025140, N69946, AA491891, AA151292, AI150810, AI378443, AA315459, AA635767, N69079, N56655, AA186392, AI707619, C03984, AI708439, AA034221, AA228662, AA151293, AA873167, W42660, W72685, AI718982, N80244, AA969768, F24063, T34897, AW170321, AI016268, AI708120, AA814124, W77791, AA564612, AA722903, AI066527, AA187084, AI087293, AA181331, W80646, AI075691, AA757220, AA922807, AI343724, AA308272, AW182757, AA354607, AA132021, AA594511, AI300747, AW275224, C14504, AA644450, AA903981, W74708, W45185, AA468802, C15788, AA729365, AA973174, AA993667, AA470869, N30323, AA548946, AW275200, F28368, F24779, AA132124,

262	HSDEI84	830804	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1230 of SEQ ID NO:262, b is an integer of 15 to 1244, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:262, and where b is greater than</p>	AA974282, AI087145, F36109, AI303012, N98327, AA135594, AA600707, AI129063, AA976458, AA747035, AI378997, AA483684, AA329263, AI735513, AI253570, CI4380, F33238, AI341567, AI749684, F26265, AA977143, F33782, AA011171, AA026357, F26564, D51943, W55989, F31642, AI299939, AI337512, CI4396, AI126257, AA303645, AA662887, AA373945, F19035, F35109, F27569, AA962592, T30067, AI279207, T34058, AI695702, AA321693, AA366019, W56279, AA372974, F28612, AA303537, CI4513, AI188019, AA358641, F27119, F26493, F31065, F31534, W74677, F32176, AI253527, F35052, AI696728, AI748793, AA366883, AA302137, F29971, Z19733, AW021851, AI313106, D58314, Z19731, AA336004, AW062349, AI695164, AI419743, AI910148, AI915282, AI826670, F21953, AW022075, AA317156, W80647, AA639353, AA700688, AI023754, AA062820, F24415, N87141, W95052, AA664589, F32063, F31715, AI749507, AA082419, F19464, AA563674, AI199688, AA886626, AA903495, AI795900, AI766380, AA742691, AI569321, AA778349, AI223418, N85880, H66601, AA659101, AI280567, AA514852, AA981332, W92096, AL041862, AL046356, AL045891, AL042898, AF077045, X16978, AF010323 AI719588, AI799465, AI830002, AA528242, AI469357, AW276402, AI585010, AA209484, AI825926, AI623129, AI767369, AA093180, AA029674, AI208463, AW084876, AA156544, AA774442, AA639381, AI753820, AA064856, AI560799, AW118965, AA056518, AW244067, AA151006, AA157796, AW079268, AI537264, AA524231, AI088720, AI860105, AA150685, AA916719, N25945, H99102, M48273, H00766, AW191026, AA552334, AA169300, AA256576, AA903443, D12105, AI874131, AA127010, H00675,
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or equal to a + 14.

AA171663, AA344184, R79716, N62945, AI363961,
R79715, R76116, AA053666, N63298, H42132,
R76171, AI805476, AA126631, AA381347, AL043940,
AW393077, AW373228, AI571560, AW393070,
AW393129, AW393082, AW393094, AW373225,
AW393067, AW373226, AW393075, AW393119,
AW393126, AI874071, AW393114, AW393117,
AW393106, AW393123, AW393110, AI890219,
AW393084, AW393089, AW393127, AW373155,
AW393128, AW373264, AW385491, AW373153,
AW393068, AW369506, AW393064, AW369479,
AW393091, AA256575, AW374154, AW373157,
AW393124, AW393072, AW385490, R82537, AW393090,
AA053769, AW393120, AI377661, AW393122,
AI024212, AA904582, AW393102, AI566991, D61890,
AW368667, AA813518, AA287626, AW393118,
AA029686, AI670002, AA758700, W00609, AL047675,
AL041862, AL040207, AL046356, AI866820,
AI802542, AL045891, AL042488, AL119863,
AI868931, AI628337, AL043089, AL042745,
AI521596, AI270183, AI538980, AI570807,
AI355779, AI432666, AI961589, AI698391,
AI568138, AI590043, AI439745, AL045500,
AI866469, AI571439, AL039390, AI673363,
AI539800, AI624293, AI819522, AW080700,
AI648567, AI582932, AW083573, AI564749,
AI800341, AW050850, AI620075, AL042787,
AI890507, AI950729, AI432644, AI884318,
AI933992, AI537677, AI671642, AI613038,
AI859991, AI872423, AI288305, AI537187,
AW051088, AL045626, AI580436, AI538850,
AI468872, AL039716, AI499963, AI569583,
AI433157, AW026882, AW151136, AI439452,
AI539781, AI539771, AI241923, AI610357,
AI494201, AI521560, AI500659, AI554821,
AI866465, AI572096, AI815232, AI801325,

		AI500523, AI923989, AI284517, AI500706, AI445237, AI491776, AI151138, AI433976, AI889189, AI500662, AI172723, AI284509, AI274759, AI889168, AI440263, AI866573, AI633493, AI434256, AI890223, AI434242, AI805769, AI888661, AI284513, AI888118, AI023338, AI436429, AI889147, AI345688, AI371228, AI440252, AI866786, AI047092, AI860003, AI610557, AI242736, AI609409, AI887499, AI440239, AI590134, AI491775, AI559957, AI473799, AI008085, AI532773, AI254731, AI046942, AI866780, AI612913, AI540754, AI824576, AI627988, AI627893, AI919593, AI006746, AI098642, AI89947, AI7033, AI77035, AI117435, AI137533, AI050393, AI034821, AI137480, AI137550, I48978, Y09972, AI122049, AI038854, AI110280, Y10080, AI122110, X82434, AI137271, Z82022, AI008439, AI133049, AI007812, AI020905, X79812, Z97214, A21103, AI067790, S36676, AI137558, AI122106, AI133067, AI049382, AI061795, AI151685, Y10655, AI137557, AI067728, AI080148, S61953, I48979, A65341, AI133080, X80340, AI110221, S68736, AI104032, AI137463, AI122050, A58524, AI000937, I33392, AI117460, X84990, AI339866, AI050138, E02221, AI11849, S75997, A58523, AI137459, AI133072, AI011880, AI133558, AI050024, AI080159, AI029490, AI08916, AI023657, AI080140, A52563, AI032666, AI057300, AI057299, AI08910, AI08909, AI026124, AI117457, AI08913, U35846, AI133560, AI013797, AI8777, AI08908, AI158248, U49434, AI061981, AI137488, AI08912, AI03736, X72889, Y11254, AI117416, AI100781, AI087943, X70685, AI183393, I09499, AI050155, E12747, AI005690, AI090934, AI177401, AI080126, AI078844, A65340, AI049283, AI133640, AI111851, AI159615, AI133075, AI050149,
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263	HF1YB72	830816	<p>AF125948, I66342, AL133113, AL117648, I89931, AL117585, E01314, AL122100, V14314, AL122093, U42766, AF113019, I49625, AJ238278, AL080234, AF090900, S78214, X83508, AF026816, AL137539, AF126247, Y16645, AF125949, AF146568, U80742, I03321, E06743, AL049452, AL137479, AF017437, AL137478, X62580, AF118090, AL080154, AL133081, AF000301, AL133077, AF030513, AL050366, AL050277, AF113690, AF115392, AL133665, A93350, AL110225, AL137658, AF185576, I00734, S78453, AL110196, AL137529, AL137538, E00617, E00717, E00778, AL133619, AL137548, AL122121, AL133557, AF113677, AF090943, E07108, AL117587, AL133016, AL050092, AL137292, AL080124, E07361, AF100931, AL049300, Z37987, U78525, AF106657, AJ012755, Z35309, X81464, AF017152, AF113694, AL049430, AF106697, AL050116, AL096744, AF061573, AL5345, I89934, I89944, U49908, AJ003118, L04849, AR038969, AF097996, E05822, D89079, U58996, AF113691, AF090901, AF102578, AL8788, AF118064, AF091084, I26207, A08907, AL049938, AL117583, AF079763, AF090903, A45787, AF137367, AF106862, AL110218, U88966, AF118094, AF132676, I42402, AF061836, AL133010, AF081195, AL137476, X53587, A08911, AL137526, AL117578, AL117440, AF090896, AL110222, AL137665, AL122123, AF111112, U67958, AL049314, E02349, AF031147, A07647, A08915, AA866326</p> <p>H05642, AA425526, AL149693, AM085716, R99973, Z19801, AA251202, AA229351, AL137349, AC007566, AC004539, A74647</p>
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1118 of SEQ ID NO:263, b is an integer of 15 to 1132, where both a and b</p>

264	HMTAE63	830829	correspond to the positions of nucleotide residues shown in SEQ ID NO:263, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 485 of SEQ ID NO:264, b is an integer of 15 to 499, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:264, and where b is greater than or equal to a + 14.	AI939916, D63224, AW407639, AW176021, AW027307, AI814810, AI739298, AI192787, AW004949, AA649240, AI922342, AI306508, AI692396, AA970466, AI458587, AI286059, AA367812, AI221716, AW366594, AI702490, HI2163, R35607, R21083
265	HWBEJ14	830859	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 721 of SEQ ID NO:265, b is an integer of 15 to 735, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:265, and where b is greater than or equal to a + 14.	AA160635, AL120395, AA307958, R77168, AW404547, AA128522, AW404437, AA223749, AA317034, C18276, AA330991, AA299384, AA381373, AI189784, AA341697, AA160634, R09362, AA362020, AW378279, AW406265, W24688, AA379334, AA316279, T92853, AA316596, AA478352, AW175619, AI189607, T59832, AA381765, AW405436, AW378287, AA376090, AA363718, AA375376, R73743, AW378267, AW387731, H94791, AW387336, AW370372, AW378281, AW378259, AA528578, AA570485, AI079183, AA662199, AW370333, AW370355, AI374711, AW370308, AW370322, AW387740, AA383912, AA662159, AW370323, AA630800, R37885, W01112, AA911098, AI248496, AA173272, H61317, AI360250, AI814445, AI033504, AA436228, AA57551, N93055, AI200240, AI304326, AA291643, AI216115, T82436, AI924336, AA771918, AI337564, AI445044, R80999, J03909, AF097362, AC007192
266	HVAAB82	830879	Preferably excluded from the	AA533630, AI473697, AI377206, AA908795,

267	HPWBX45	830901	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 837 of SEQ ID NO:266, b is an integer of 15 to 851, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:266, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1243 of SEQ ID NO:267, b is an integer of 15 to 1257, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:267, and where b is greater than or equal to a + 14.</p>	<p>AI148470, AA236012, AI457262, AA527388, AA993815, AI287718, AI373378, AI370775, AI348505, AA164552, R48904, W37451, AI865138, AA350356, AA768457, F02513, AA235044, AI468590, AA448830, H29311, AI192390, N90567, AI766033, C02065, Z39583, R44816, H13822, AA358286, AI164551, AA128266, AA380587, H13821, AA269142, AF003924, T62074, T62130, T67747, T67857, AA746229, AA962194, AA987868, AA994828, AI000188, AI015557</p> <p>AA135970</p>
268	HODGW05	831019	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1071 of SEQ ID NO:268, b is an integer of 15 to 1085, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:268, and where b is greater than or equal to a + 14.</p>	<p>AI114651, AI207440, AI132961, AI207682, AI174834, AA741237, AL037798, AI133466, AW157292, AW157509, AW157759, AA651721, AI452526, AW385669, AL048670, AW440411, AW440420, AI745445, AI510709, AW014941, AI207552, AA088187, AI083814, AW360786, AW360820, AW360777, AW163097, AL038802, AI815802, AI095824, AW003648, AI492193, AA135632, AW242026, AI937890, AW360783, AA551141, AI267658, AA378804, AI570233, AA897500, AI356383, AA77969, AL037375, AA628054, AI951818, AI888377, AA493742, AW275189, AI762602, AI207734, H75980, AW173448,</p>

				AI133690, AI968543, AM157025, AW131345, AI560091, AW369790, AW026879, AI636794, AW439580, AW162995, AA902388, AI055994, AW162102, AI815773, AW074216, AI907595, AI735366, AA908309, AI909708, AW369605, AI174846, F28124, AI064691, AW391713, H20215, AW338446, AI439016, AA442415, AI281876, AI908465, AW371127, AI907969, AI908472, AA088252, AL037828, AW380759, AI671075, AI815390, AA657677, AW161708, AA570782, AL036115, AI908677, AI908644, AI288025, AI282929, AI253372, AA657463, H21151, AA9233046, AW369681, AI906307, AI523888, AI253436, AI287789, AI906319, R74305, AA837128, AI337896, AL037031, D56190, AL038801, M85486, AI207671, AI418229, AI131083, AW392787, H20917, AI267484, AI589443, AA489128, AI216967, H03983, W56409, AA974055, AW043660, AI744947, AW274771, AW362921, AI091864, R06021, AI888875, N74495, AI205124, AW262373, AL035805, AW362828, AI202284, AI631257, AW175604, AW173740, AI524704, AA492593, AA203575, AA707898, AA588178, AA976831, AI282246, AI005305, AW026149, AI879040, T48808, AW360822, AW081095, AI581540, H21108, AW072602, T31335, AA514815, T30541, AI909087, H88540, AI905048, AA484362, T35933, AA483258, AW163348, R16640, H88588, AA988499, AW385963, AI630164, AW076087, AA987311, T35170, AI906899, R01442, AW080305, R11512, AW372792, T05411, AA026758, AW276849, AW363348, C02045, AA652476, AA502198, AA866007, AA903597, AI292586, AA380809, AI290811, AW360784, AI934074, AW382010, AW163700, AA902853, AA284010, AA639286, W80468, AA837609, AA826319, AA001792, AI582383, AW389230, AI907609, AA367531, AI252799, AW382002,
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269	HNTCW73	831057	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1301 of SEQ ID NO:269, b is an integer of 15 to 1315, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:269, and where b is greater than or equal to a + 14.</p>	AA468454, AW391736, T32608, AW360808, AA658510, AI361513, AI433144, AA640251, N55790, AI610336, AI758860, AW392874, AA829062, AI279827, AA285126, AW131958, AW088099, AW162392, AW365219, AW392938, AW148369, AW128863, AI286315, AA513880, AA513902, AW392971, AA610424, AI269413, N66825, AA501597, AA135633, AA483251, AA903377, AL038739, N88776, AI267237, AI902986, H83967, AF203815, D87666, A86999, AI187554, AC005972, AA614076, AA659247, AA876594, AA978221, N28221, N56441
270	HASAB03	831099	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2945 of SEQ ID NO:270, b is an integer of 15 to 2959, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:270, and where b is greater than or equal to a + 14.</p>	AL043277, AW192332, AI909668, AW373765, AW366446, AW385861, AI279085, AI755112, AW360806, AW006775, AL048587, AI754864, AA594966, AA037283, AI694017, AL035871, AA827914, AI754435, AA522900, AI768385, AI921210, AI978938, AI769550, AA890380, W38716, AI814604, AI114623, AA843903, AW151745, AI264616, AI962888, AA393857, AI625323, AW067772, AW367305, AI755271, AI024220, AW385825, AW129755, AI961412, AW338924, N71915, AW371923, AW007415, AW371953, AI086861, AL048588, AW275879, AI921129, AI963523, AW440316, AI671698, AA525231,

	AA659805, AI745060, AI089253, AA100517, C05243,
	AW023254, AI683039, AI131267, AA857664, C05243,
	AI860438, AA993640, AW188422, AI591351,
	AI535661, AA664422, AI685134, AA255837,
	AI559307, AA148057, AI583984, AI015513,
	AW029476, AI571485, AI891065, AW069758,
	AI886050, AI620311, AI372868, AA984009,
	AI613271, AI144003, AW054945, AW151853,
	AA553912, AI638114, AI090092, AW150370,
	AW069075, AI051892, AI358457, AI401216,
	AI961284, AI308793, AA393858, AI372037,
	AI086960, AI813751, AI445420, AI982684,
	AI570230, AA714493, AW339124, AW338501, C05993,
	AI608834, AI913777, AI084028, AA610339,
	AA116055, AI086674, AA666001, AA156943, W51898,
	AA192463, AA563900, AI041919, AA922728,
	AA151631, AA070027, W38380, AI022909, W52474,
	AA804931, AA316759, AA977110, AA112091,
	AA846166, AA039259, AI129734, AI890871,
	AA173867, AW371919, AI537403, AI814816,
	AA630553, AW008474, AI086585, AI953864,
	AI283841, AI127701, AI373721, AI184688, N32273,
	AL047242, AA602651, AA576828, AA037749,
	AW439199, AI587287, AI066397, W60142, AW044360,
	AI249245, AI676203, AI348683, AI274903,
	AI628320, AW338491, AW304090, AI913169,
	AI281485, AI961594, AA261995, AA665045,
	AA136751, AA165022, AI587535, AI872495,
	AA088692, AW008098, AI752141, AA031546,
	AW068047, AI561069, AW073508, R69200, AI564752,
	AL079829, W42582, AI559197, AA135909, AI356976,
	AA112739, AA768641, AI926538, W23962, AI804568,
	AI263134, AI262471, N90725, W39486, AI926714,
	AA136413, AA088829, AI802577, AA642453,
	AA100245, AI753745, R69678, N90423, AA614772,
	AA296186, AW021979, AI752835, W67173, AA610361,

271	HMWBR7 0	831117	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2011 of SEQ ID NO:271, b is an integer of</p>	AA493599, AI750225, AI872509, AW152650, AI682890, AI752140, AA524125, AW385815, AA330032, W44824, AW072596, AA372686, AW380736, AW198129, AA305538, AA985349, AA182563, AA776487, AA159808, AA877646, AA890174, W53040, AW363248, AA192538, AA099577, W38525, AI078691, AA669445, AA186553, AI241108, AI682790, AA988567, W03004, AA374180, AW304321, AA947835, AW363274, AW243883, AA181803, AA194658, X07979, U27351, U10865, Y00769, X15202, U12309, M14049, AF086249, U91517, U33879, U37029, S77516, U47283, U28252, M34189, U33882, M84237, T58120, T90056, T90158, T94290, T94639, R69590, R76031, H65424, H65425, N40465, N47619, N48504, N66482, N67212, N67243, N67881, N72302, N92538, N94512, W06930, W20370, W42594, W48665, N90075, AA025009, AA024962, AA029382, AA029726, AA031500, AA044145, AA044261, AA065061, AA082386, AA083544, AA083757, AA100236, AA130509, AA130510, AA132145, AA136308, AA136528, AA146853, AA146852, AA148049, AA182776, AA186858, AA423999, AA228337, AA228348, AA506755, AA506420, AA513968, AA514542, AA551485, AA618333, AA729997, AA738153, AA806122, AA876216, AA877173, AA894385, AA988275, N84005, N84600, N84939, N85553, N86141, N88049, N89450, N89451, C02877, C02980, C03631, C05332, AA090838, AA089614, AA091652, AA093130, AA093851 AA364502, AW175925, AI629024, AW371202, AW377222, AA557142, AA302163, AI541363, AA173981, AA847195, AI418480, AI015673, AI357621, AA311487, AW088608, N49020, AI374592, AI245029, AI580659, AA173625, AA627866, M61973, AI370154, R80585, M85322, AW028914, R80586, AA767503, T34668, AA643885, D25882, AW118462,
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272	HMSHS44	831163	15 to 2025, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:271, and where b is greater than or equal to a + 14.	AA090877, AL050105, AF146277
			Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 838 of SEQ ID NO:272, b is an integer of 15 to 852, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:272, and where b is greater than or equal to a + 14.	AI769751, AI890125, AI797291, AA877133, AA534692, AA600344, AI300465, AI376117, AI376622, AA056501, AI791654, AI821488, AI655898, AI821513, AA535746, T88845, AA056387, AW118107, AA533380, AI791633, AI961311, D29031, AA348459, AI872896, AI926428, T25160, AA320105, N92813, AA526424, H67064, AA188940, AA706202, H10889, AC002563, U52111, Z73988, AL050347, AP001049, AC007450, U61224, AC007240, AC003030, U60970, U57833, AF184614, AC004883, AC005058, AC004022, AC004801, AL049709, AC004821, AC007201, AC005796, AC006271, AL049794, AP010205, AC005409, AC006450, AL121825, AP000690, AC006023, AC005253, AL022326, AL022313, AL049779, AC005231, AC009542, AC005085, AF017104, AC003684, AC005220, AC005082, AC004789, AC000031, AL031984, AC005736, AL035683, AF111168, AL121603, AL096677, L41440, AC002112, AF112441, AL035495, Z85987, AC005660, AC005070, AL096816, AC002477, AC009330, AP000493, AC005666, AL096773, AC002481, AC004876, AC004955, AC004491, AC005874, AF134471, Z69652, AL031255, AP000313, AP000050, AC006449, AC005529, AC007656, AC005839, AC012085 AL133812, AA057014, AL133807, AA059289, AA375309, M34057, M55431, AF022889, E03391, E03392, L48925, AL133244
273	HMEU62	831210	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 557 of	

274	HWHHW7 9	831212	<p>SEQ ID NO:273, b is an integer of 15 to 571, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:273, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 696 of SEQ ID NO:274, b is an integer of 15 to 710, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:274, and where b is greater than or equal to a + 14.</p>	<p>AA151754, AA452006, AW176113, AI560397, AI478632, AR014373, AF037335, AF051882, AR025464, AR060382, AR014372, AR014371, AR014381</p>
275	HLVGG06	831234	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 581 of SEQ ID NO:275, b is an integer of 15 to 595, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:275, and where b is greater than or equal to a + 14.</p>	<p>AI827618, AA524529, AW006659, AI364518, AI810908, AI870394, AI932255, AI184165, AI829428, AI198374, AI499187, AA426304, AA782427, AA483399, AW188288, AA621334, AA426305, AI357307, AA535284, AI734918, AA527060, R50343, AA728756, AA233176, AI198776, R43242, AI498962, AI536662, N95079, AI869160, AA233253, AA406234, AI824656, AA406506, AI633635, AA570590, AI081306, AA851118, AA431721, AW103534, AI560447, R27570, AI919448, AI168823, AW072891, AI312964, AI307518, AI312268, AI307581, AI334883, AI377612, AI35158, AI379371, AI340544, AI583900, AI371557, AI311171, AI313105, AI289556, AI287734, AI284894, AI275279, AI224733, AI271056, AI289342, AW301347, AI334952, AW301852, AI349203, AI246815, AI223589, AI287755, AI305468, AI284882, AI289381,</p>

276	HMEKV46	831239	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1158 of SEQ ID NO:276, b is an integer of 15 to 1172, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:276, and where b is greater than or equal to a + 14.</p>	<p>AI275304, AI349973, AI289540, AI224304, AI270800, AW302069, AI306106, AI312158, AI307884, AI307055, AW304563, AI305531, AI340455, AI289698, AI308405, AI340774, AI265747, AI345465, AI318504, AA652611, AI334506, AA771828, AA565904, R27668, N44104, AI133622, AC022517</p> <p>AI1189170, AI140760, AI082054, AI056396, AI806807, AI582184, AA633205, AW025195, AW275805, AW189136, AA625324, AI036912, AI222729, AI452692, AA552219, AI590588, AA583468, AA854329, AI539505, AA552105, AI089275, AA653511, AI144555, AA936283, AA610340, AA937207, AA002237, AA988860, AW263737, AI131254, AI077899, AI969240, AA534694, W44513, AI084736, AI991229, AA622094, W60528, AI798548, AI032319, AA857029, N36884, AI827095, AW029620, W47626, AW264733, H27046, AA127706, AI971593, AW015948, AI656611, AA973131, AI474331, AA324936, AA912436, AW082992, AI685757, AW261981, AA610405, N46156, AI675487, AI306698, R09550, AA883359, AA148736, W92729, AI886717, R09663, AA631431, AI640181, AA916173, AA911544, AA878663, N27966, AA305833, AI608651, AA127753, T88994, AA002076, W80465, AI244504, AA586688, W47627, AA148737, AI377097, AI620793, AW337660, AI074163, AI095400, AA640164, AI190720, AI131546, H30335, AI222679, AA722231, AA128572, AI093461, W21407, R26714, AA506117, AA313017, AI027221, AI908464, H30272, AW374920, W44514, AI202426, AI28275, AI215590, R26937, AI908463, AI383283, AA419078, AI925207, AW170302, AA329758, AA622089, AA423819, W92753, T68487, AW028728, AA974873, N93575, AA149497, T68420, W80574, AI459069, AA099290, AI951076, AW264825, AA358247, AA371034, AI222917,</p>
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U73682, AL110280, AR050959, AL050024, E12579,
A03736, M19658, AF026816, A18777, AL133053,
AL050138, AR029580, E01573, E02319, AL137459,
A08913, AF061795, AF151685, A27171, X62773,
297214, AL133112, AR038854, AL137463, AL137254,
AF113677, Y14314, X99226, L24896, AL122049,
AF097996, AF076633, E12580, AF090886, AL0352,
AL050149, I66342, AF104032, A58524, S78214,
A58523, AF069506, AF090903, AF039138, AF039137,
AL133568, AL137294, AL050393, AJ005690,
AF002985, X66862, AF087943, AL137530, Z82022,
I46765, AL110221, S83440, AR034821, AL133031,
X57961, AL133080, AL122106, AF026124, AL137533,
U80742, E02221, AL049347, I89931, AF114170,
AF017437, AL117587, X83544, AF183393, U88966,
I49625, AF013214, A08908, Y10823, A65341,
E03671, I33392, AL049382, AF031147, A08912,
S77771, AL133016, U35846, A08911, AF055917,
A30330, A30331, A08907, L04849, L04852, A07588,
AL137560, E01314, E01614, E13364, AF043642,
I00734, AL133062, AL049283, U58996, E00617,
E00717, E00778, AF199027, AL137521, S76508,
AF102578, I48979, X97332, AF091084, AL049938,
D44497, Z13966, AL117460, I17544, Y09972,
AL049466, AL049452, J05277, AR020905, AF090934,
AL050172, AL050280, U37359, L13297, AL122110,
AF113019, AL137283, AF119336, S63521, X79812,
AL049426, AL122050, AL133645, AF017790,
AL137281, AF047443, I73428, AL096744, E06743,
I68732, AL133665, AL137539, AF215669, Y13350,
AL133640, AF162782, AF126488, AL122101, I32738,
X65873, AL137548, AL137480, X72889, AR011880,
AL137488, X66871, AF017152, AF067728, AF200464,
AF079763, AF177401, S68736, AL137658, AC004383,
Y07905, X93495, I89934, AF000167, AL137627,
A92311, AP068753, Y10080, AL137478, AF131821

277	HLTER57	831268	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 766 of SEQ ID NO:277, b is an integer of 15 to 780, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:277, and where b is greater than or equal to a + 14.</p>	<p>AB007812, AL133075, X06146, AF026008, AF125948, AL133077, AF195092, AL133015, AL133608, AF050901, AF008439, AF182215, E07361, A15345, I80062, U92992</p> <p>H08565, AA446090, H05864, R21086, W05808, R19798, AI262167, AJ236581</p>
278	HAPOA59	831307	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2361 of SEQ ID NO:278, b is an integer of 15 to 2375, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:278, and where b is greater than or equal to a + 14.</p>	<p>AI828094, AA314161, AA444370, AI986034, AI768472, AW129954, AA039651, AA444378, AA025822, AA039602, AI125818, AA432284, AI376215, AA931215, AA992138, AI352529, AI500209, AI361672, AA314888, AI005214, AI675983, AA070015, H96476, AA977410, T78443, AI086891, AA515679, AI249434, AA447097, AI274337, AA428629, AA833996, AI681656, AA082507, AA227125, R37636, AW250600, AI687052, AI358677, H96957, T91051, AW248442, T60627, R39054, R55955, AA069905, AA342067, R41926, T78356, T78507, AW247353, T85913, AI589713, AA102550, AA661692, AA342066, AW275380, AA102201, AW273693, AA384787, T87442, T83773, T81646</p>
279	HAGDZ30	831313	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	<p>AI971257, AI810067, AI922196, AW195330, AI207838, AI346751, AW073373, AI891081, AI672451, AI573282, AI870222, AI381534, AI685727, AI627992, AW360985, AI784604, AI950829, AI885957, AI925643, AI962991,</p>

	is any integer between 1 to 2447 of SEQ ID NO:279, b is an integer of 15 to 2461, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:279, and where b is greater than or equal to a + 14.	AI017462, AI925005, AI634947, AI697419, AW316704, AA442759, AI248184, AI801820, AA477579, AI982678, AI972075, AI453821, AI701934, AW276098, AI460284, AA878863, AI570388, AI800205, AA922678, AI005625, AA576407, AI469437, AI261318, AA947992, AI799500, AI624670, AI610837, AI985773, AA746085, AW022137, AA583463, AA566089, AA507952, AA429721, N23773, AI537788, AI373585, AA837997, AI074096, AA496403, N67917, AA887178, AA985597, AI954543, AI278945, AI356974, AW243755, AW022260, AW022208, AW020000, AI348684, AA617991, AI630329, AI537593, H30122, AA777812, AA844283, AI244382, N68497, AA864382, AA757380, N23726, AI857753, AI479529, D57403, H12271, D57829, N68137, AA631437, AA937471, D57395, H63166, AW118330, H27631, R79476, D58166, W95944, AW021706, D58096, AW021936, AA618186, D57778, N23730, D57449, T27640, D57757, D57518, D57468, AI678887, D58277, AA485546, AA370325, AA370328, R31511, H71003, D57539, AI473546, AA493243, D56571, D58108, D56610, AA428720, D58060, AA280404, C18106, D56935, AA470397, D57742, D57851, R33906, D58148, D56648, R12840, D56986, D58184, D56616, D56702, AI559806, D57023, AI274663, R84834, C03207, R33921, D57041, R74449, AA379680, D56928, D57514, D57990, AA362156, AI858769, D56521, D57591, N52416, N73801, D56925, D56746, D57750, D56749, D56718, R13148, D57601, AI568829, D56874, D56992, D56987, D45546, D57323, D57464, D56637, D58078, AA018712, R44148, D56849, R74350, D57377, AA579200, C17030, F01435, D56757, D56803, AI280320, AA366924, H95836, D57268, AI167153, T97774, D58151, T09381, D56640, R79209, R32943, D57772.
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280	HKLRB18	831386	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2506 of SEQ ID NO:280, b is an integer of 15 to 2520, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:280, and where b is greater than or equal to a + 14.</p>	D58124, A1282416, D57744, AW337322, AW363528, D58202, H27458, D57391, T29278, AA020879, AI301362, AI129191, D57691, D57945, AA284642, D56934, D57715, F01912, R37053, AA371089, AA019561, D58070, AA174191, A1621168, H71015, D57599, D57934, AW023216, AA335648, AA295986, D57730, AA485387, N99428, AI933993, R20750, T16515, H70918, H27552, AI675794, AA515358, AA434146, R10215, AA351062, H83387, N72823, R49879, W74572, R40528, T61093, AA047740, AF111167, K00650, I96207, AJ132510, AF061881, V00727, J00370, X06769, V01184, AB022276, M37000, M18043, AF033012, AB020214, S60557, D12551, I24430, AL133607, AL122101, AL133053, AL133049, AL133655, U30290, E13998, AL133076, AL133084, AR055519, AL022723, AL133070, AL049423, AL133051, AR015970, AL133608, AF113691, S65140, AL133074, AL133015, AL133113, AF094480, AL137658, AF002985, AR034821, AC004213, AC003686, AL122049, I06996, AL110296, AF010191, E13052
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281	HKDFO4	831390	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1434 of SEQ ID NO:281, b is an integer of 15 to 1448, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:281, and where b is greater than or equal to a + 14.</p>	D62620, D62253, D62342, AI381727, C04681, AA336504, AA548790, AA095105, AAQ29085, AA248394 AI375876, AI962881, AW005401, AW192651, AW57520, AA573848, AA773003, AI200002, AI360197, AA489763, AI819605, AA485793, AA626415, AW163318, AA487345, AA516109, AI334418, AI336290, W44353, AI333850, AI278013, AI190652, AA487171, AA648788, D55857, AA428909, AA487535, AA491479, AI343767, AA988779, AI094917, AI370921, AA574063, AA56307, AA491478, AI276934, AA099092, AI624969, AA0213720, AA216580, AA564545, N25973, AI298986, AA059015, AA226943, AA487324, AW071946, AI318107, AI624951, AI563934, AI469018, AI086775, AI361095, AA218542, AI302640, AI378961, N28794, AI080730, HI3340, AA5050107, AA418898, W45706, AA837985, AI378911, AA313589, AW078972, W74523, AA564596, AI351658, AI032017, AA487536, AI183843, AA973883, AI751152, AI680507, W79862, AA456705, R94685, AA604182, AI150992, AA411839, AA769351, AA831679, AA485083, AA834509, AI264483, AI874117, AA617946, W24010, AW191038, AA504968, AI262813, AI077658, AI244942, R45288, N62205, N36603, R94686, R85229, AA307241, AA216590, AA074933, AA593080, AI273811, AA418897, AA485195, AA226935, T53890, AI184380, AA033566, H52125, AA491307, N41703, AA218541, H71328, H17537, AA318002, AA330733, H71376, T16712, AA167137, AA862989, D53829, AA129588, N76503, T81546, N63213, AA363516, AI742754, R21066, AA37768, AA89482, AA100911, AA227051, AA227045, R46246, AA564530, AA300777, AI872734, AA371799, AI193134, N30891, AA100315, C20972, AI751151, H30523, AI000171, AA996021, AA627402, AA506087, AI751326, R94643, AA643349, AA525370, N88026,
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282	HKAJZ24	831426	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 813 of SEQ ID NO:282, b is an integer of 15 to 827, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:282, and where b is greater than or equal to a + 14.</p>	<p>R72654, T81973, AA219135, AA723218, AA259440, AA873602, W37206, H52010, AA862394, H30288, AA704651, T27586, AA195596, AA034468, AA090940, AA194961, AA296622, AA809830, AA340098, R85230, AA258953, AI269884, R72732, AA219518, AI277909, W52126, H28095, AA974789, AA213719, AA471326, R20470, AI751325, AA112912, T54037, AA828191, AA339713, R94642, J04794, U46064, D10854, AF112485, AF060820, AF036682, AF112482, AF036681, AF036683, AF036680, AF112484, AA373809, AF154107, AJ245539, AF049344</p>
283	HWLJE49	831453	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 510 of SEQ ID NO:283, b is an integer of 15 to 524, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:283, and where b is greater than or equal to a + 14.</p>	<p>AI887549, AI076353, AA806402, AI682046, AI188649, AI144531, AI149488, AL048205, AW277103, AI612881, AI761676, AI299022, AI270732, AA308274, AW005575, AI302970, AI748792, AI832372, AI342462, AW304345, AI917533, AA308142, AI270352, AA315030, AA314014, AI720893, AA181838, AI370898, AA314940, AI735477, AA316359, AA582161, AA313264, AA316330, AW338556, AW054848, AW270408, AA316482, AL048204, AA128653, AA622771, AA708600, AA316966, AA552413, AA316871, F20821, AA316230, AA059344, AA608518, AA778388, F22738, AI735055, W42494, AA314690, AA186781, N57485, AA316119, AA151389, AA188023,</p>

	AA315181, AI571338, AA308375, AA501758, AW084031, AI686866, AW151692, AI215740, AA315858, AI720163, AA622853, AI911854, AI493715, AI186572, AI566835, AI832383, AA314578, AI366934, AA972504, AA128640, AA525827, AA128773, AA085915, AI348494, AI365423, AA315026, AA603482, AA100923, AA316175, AI113130, AI750155, AW152644, AI805579, AA308360, AA314770, AW273529, AA433942, AA316292, AI189776, AI828326, AA622714, AA731831, AI635850, AW269457, N90290, AI832624, AA496683, AA152205, AA315287, AW271995, AA157114, AI927800, AA186785, AA625916, AA508592, AA285319, AI859361, AA100249, AA187300, AI081408, AA873184, AW268506, AA102595, AA148426, AI079753, AI610890, AA315876, AW080650, AA148425, AI200434, F26435, AA128843, AI052465, AA082690, AA081048, AA430038, AA583272, AI831094, AW297172, AA082642, AI832611, AA593739, AA188009, AW083676, AA504053, AA768590, T28002, AI573293, AA554103, AA879086, AA582331, AA303876, F31804, AA157398, AA448385, N47631, AA515914, AI749485, AA502855, AA661629, AA430247, AA374002, AA525806, W32501, AI936707, N98968, AW019905, AA554114, AI886460, H43821, AA191451, AW264981, N69844, AA295733, W37171, AW020640, AA804819, AW022481, AA074400, AA448388, AA317837, AA101159, AW264650, AI832279, N69829, AA316794, AA309060, F36681, AA281995, AI832592, AA315201, AI185444, AW188862, AW276985, N98592, AA315641, AA299617, AA307588, AA302405, AA147961, AA303860, T59320, AI904281, AW264976, AI873743, AA303991, D56856, AW270689, AA188014, AA328253, AA318077, AA148024, AA551489, AA280593, AA602048,

			AA299787, AA318098, AA345331, AI185476, AA129252, AA040884, AA349074, AI832892, TS7654, AA320182, AA863388, AA315397, AA384594, AI824703, AA302465, T67495, AL036308, D59050, AA327552, AA665430, AA157202, AA040885, AI301784, AA858247, AA962387, AA366642, AA516232, AW190774, AA569072, AW270486, AA001276, AA357392, F21204, AA070176, AA313067, AA095884, M14300, M18981, J02763, X66449, M37761, X52278, D10885, U31867, AJ132717, U76365, U04815, X05699, AB031064, I89947, I48979, AF090900, AF090903, AF113019, AI110221, AL049314, AF118070, AF111851, A08916, AL050149, I89931, AL122050, S68736, S78214, AL133640, I48978, U42766, AF017152, AF090934, AF113677, AF113699, AL133075, AL050277, AF113694, AL110196, AL050116, A08913, AL133557, AL133016, AL049452, AF106862, AL050393, AL122123, Y11254, AJ242859, AL117457, L31396, L31397, AF090901, AF113689, Y11587, AR059958, AL117460, X84990, AF090943, AL050108, Y16845, AF078844, AF113690, AF118064, AL080060, AF090896, AJ000937, AF113676, AL137527, AF091084, A93016, AF158248, AL137550, AF113691, AL080124, AL049938, AF113013, AL133565, AF104032, AB019565, AL122121, AL049466, AF125949, AL050146, AL133606, AL122093, E03348, AL133093, AL080137, AL133560, AL137557, AL096744, X82434, AF146568, AL137283, E07361, AL133080, AF079765, AL137459, AF125948, X63574, AL110225, AL117394, AF017437, AL049300, E02349, I49625, AF177401, AL050138, U91329, A65341, E07108, AR011880, A08910, A77033, A77035, AF061943, AL050024, A08912, AL049382, AL133113, AL049464, AL117583, AF183393, AJ238278, AF097996, AL117585, AF067728, I03321, AL117435, AL049430, A08909,
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284	HJPAU37	831465	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 599 of SEQ ID NO:284, b is an integer of 15 to 613, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:284, and where b is greater than or equal to a + 14.</p>	<p>AF118094, A58524, A58523, U00763, X70685, Z82022, AL122098, AL137271, X65873, U35846, X96540, I33392, A03736, AL137648, AL137538, A12297, AL122110, AL137463, AL137523, AF000145, U72620, X72889, AL049283, U80742, AL133072, AF087943, AL080159, AL080127, X98834, AL133568, I09360, X93495, AC006336, S61953, A93350, AF061981, AF026124, U67958, I42402, AL050172, AL110197, AJ012755, A08911, Y09972, AC007390, I66342, AL137521, AF111112, AC002467, E08283, E08264, AL117432, E15569, AL137526, AC004690, AL122049, AL137560, I17767, AR013797, I36207, AF095901, Z72491, AF026816, E05822, AF119337, AR000496, U39656, Z37987, AC006112, A07647, AF185576, AC004200, AF153205, U02567, AR038969, Y14314, AF057300, AF057299, AL110280, I00734, Y07905, M30514, E00617, E00717, E00778, AL122118, AL133104, AL133067, U96683, AL133077, AF081197, U49908, X57961, AR038854, AF079763, AL133014, AL035067, AL137479, AL137476, AF100931, AF111849, E12747, AL122111</p> <p>AA195680, AL119569, AW170124, D80038, D59275, D59467, C14331, D80227, C14389, D80195, D51799, D80164, D59502, D80269, D58283, C15076, D59859, D80022, D80166, D81030, D51423, D59619, D80210, D80391, D80240, D80253, D80043, D59787, D80378, D80212, D59979, D80193, D80196, D80188, D80219, D59927, D57483, AA305578, D80366, C14429, D59610, D50995, AA305409, D59889, D80024, D80045, D80241, D51060, T03269, D51022, AW178893, AW179328, AA195735, C75259, AW177440, C14014, AA514188, AW378532, D80134, D81026, AW178775, D80351, AW369651, D80248, D59895, D52291, AW178762, D51250, F13647, C05695, D80522, AW352158, D58253, D81111, AW177501, AI910186, AW177511, AA514186, D80133, AW360811,</p>
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				D80168, C14227, C14407, AW352117, C14298, AI905856, AW176467, AW375405, D80064, D80268, AW377671, D80132, AW179023, AW366296, AW360844, AW360817, AW375406, AW352170, AW378534, AW179332, AW377672, AW178905, AW378540, Z21582, D80302, AW352171, D80439, AW377676, AW178906, AW177731, AW178907, AW179019, AW179024, D59373, D80247, AW177505, AW360834, AW179020, AW360841, AW178909, AW177456, AW179329, AW285311, AW352174, AW178980, AW177733, AW378528, AW178908, AW178754, AW179018, D51097, AI557751, D51103, T11417, AW179004, AW179012, AW178914, AW378525, AW367967, D80157, AW177722, AW177728, AW179009, D51759, AW178774, AW178911, AW378543, AW352163, D58246, D59503, D5627, AW178983, AW352120, C06015, AW178781, T48593, D58101, D80014, AI535850, AI525920, D80258, AW177723, D45260, D59653, AW177508, C14975, T03116, AW378533, AW178986, AI557774, AW367950, AA809122, H67854, C03092, AW378539, AW177497, D51213, H67866, AI525923, D59317, D45273, C14344, D80228, D60214, T02974, D59551, AW177734, AI525917, C14973, AI535686, D51221, D59474, D60010, T03048, AA514184, AI525227, AI525235, C14957, AI525242, C14046, Z33452, AI525925, AI525912, AI525237, AI535961, AW378542, AI525215, AI525974, C16955, C05763, T02868, AB014600, AF038848, L38622, I41147, U44125, A84916, AJ132110, AR018138, A62300, A62298, X67155, Y17188, D26022, A25909, AF058696, A67220, D89785, A78862, D34614, AR008278, AB028859, D88547, I82448, X82626, Y12724, AR025207, AR060385, A82595, A94995, AB002449, AB012117, AR016808, AR008443, AR066482, X68127, A85396, A44171, I50126, I50132, I50128, I50133, A85477, I19525, A86792,
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285	HHOCU20	831558	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 519 of SEQ ID NO:285, b is an integer of 15 to 533, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:285, and where b is greater than or equal to a + 14.</p>	<p>U87250, AR066488, X93549, AR016514, AR060138, A45456, A26615, AR052274, Y09669, A43192, A43190, AR038669, AR066490, AR066487, I14842, A30438, I18367, D88507, AR054175, D50010, Y17187, A63261, X64588, I79511, AR008277, AR008281, AR008408, AR062872, A70867, AF135125, AR016691, AR016690, U46128, D13509, A64136, A68321, AR060133, U87247, AB033111, U79457, Z82022, AF123263, AR032065, AR060382, X93535, AR008382</p> <p>AA142858, AA314199, AW007218, AI500207, F22165, AI583241, AA630401, AI563924, AA975000, AA056029, AI241216, W57917, AA448763, AW051788, AI734878, AA708925, AA448666, AI015250, W57916, AI871374, F36533, AA933045, AA304316, AA469104, AA452900, AA372713, F33453, AA868287, AA728846, AW148299, F27183, AA662867, AA090265, F32178, AI884732, H60157, AI239551, AA665372, AI138861, AA372977, AI138860, F17890, AA296006, AI688888, AA321626, AW072540, AI033079, AI810256, AA699948, AA954271, AI032505, W73860, AI598252, AL041736, AA056047, AA211887, AA659257, F23448, AF086234</p> <p>AA576724, AI951349, AW276552, AI799029, AI057643, AI568537, AA873296, AI554257, AW087661, AI769757, AI142833, AI127845, W28742, AA780723, AI638174, AI912689, AI658631, AW086195, AI167140, AI206353, AA259106, AA970724, W56511, AA579551, AA188109, AW291685, W56792, AA572670, W27270, AI086331, AA187981, AA744362, AA908223, N72247, AA148569, AI907261, AA836315, AA070705, AI991698, AI051485, AW087493, AI608827, AI973021, AA679026, H82465, W00535, AA469314, AI818538, AI084100, AW242896, AI825014, AA988475, R90908, R30907, C14842, W26147, AA070171, AA480554, AA345393, AW19010,</p>
286	HHEDO80	831586	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2057 of SEQ ID NO:286, b is an integer of 15 to 2071, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:286, and where b is greater than or equal to a + 14.</p>	

287	HPFCU40	831664	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1952 of SEQ ID NO:287, b is an integer of 15 to 1966, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:287, and where b is greater than or equal to a + 14.</p>	<p>AI700169, AW391446, T70182, AA972234, AA150194, AW361167, C00131, AF179867, AF181985, AF161373, AW177931, AW177992, AW178009, AW178005, AW177951, AW177936, AW177995, AW177944, AW178048, AW178041, AA629950, AW411051, AL044016, AW389833, AW178010, AW177957, AA313828, AW402582, AW178054, AW249093, AW178051, AW387276, AA316196, AA248372, AW365209, AW389842, AW366059, AA315172, AL036393, W22056, AW178057, AW177930, AW408385, W28494, H10496, AW178152, AW020594, AW177948, AW239147, W28198, AA214700, AW177935, AA317849, AI095942, H13039, AA333291, AW374620, AL039058, AW389844, AW403352, W93157, R35205, AA332154, H86174, AA355654, AA312906, AW368020, AW365144, AI375999, AA309928, AA186436, F08488, AA306961, AI833050, AA337701, W25833, AA090436, AA227246, D58615, AA333816, AW391917, R21449, AA336724, AA089667, AA349155, T03891, AA151442, AA373046, AW376986, T10989, AW366433, AA355970, AW376880, AW270181, AW376885, AA630406, AL043392, AW366437, R84255, AI695839, AA670156, AA089530, AL043393, AW367419, AW381606, N83917, AA838204, AW367460, AW131317, AA248210, AI572805, W38847, AI807613, AI306439, AA425191, AW779317, AW341512, AA248507, N43782, N73217, H87431, F07829, AA188774, AA356713, T11035, AA618166, W24589, AA452668, AA877770, AW239547, AA476256, AA432304, R57428, AW071739, AA218791, AI479802, T29322, AI962926, AI798718, AW440962, AI560836, AW265593, AA779688, AA776281, AI002315, AA037670, AA676215, AI342739, AW702021, N71253, W85697, R58183, AW367513, AI927436, AI983754, AI983744, AW375978, AA093661, AA226170, N89002, AA654291, AW264121, AA658889, AA946753, AI620728, AA377112, C21247, T95354, AA460053,</p>
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288	HFHX75	831687	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 855 of SEQ ID NO:288, b is an integer of 15 to 869, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:288, and where b is greater than or equal to a + 14.</p>	<p>W01599, AW028226, AA877791, S74678, X72727, AJ003024, D17711, E05038, E05039, L29769, L31961, AC005611, U37146, AR020747</p> <p>AI749850, AI554799, AA600829, AI951254, AA976473, AW172576, AI380416, AA744708, AI423039, AW337528, AI275427, AI278487, AI375358, AW388269, AI097658, AI1054, AI827750, AA430556, AI970461, AA292161, AI074843, AI925082, R55046, AA464953, N48001, AA456814, AI378059, AA426224, AI887084, AI040277, T49489, R05976, AA292061, AI439286, T28789, N21648, AI129655, AI356124, AI950599, AA747361, W45727, AW388132, AA303438, AI350957, AA625062, AA360274, AA436267, AI250286, T24476, W44375, N51208, AA304386, AA346730, X76538, AFQ38633, M36411, AF088036, S68430, S68419, S68420, S68417, S68422, X76228, AL035458</p> <p>AA366787, H95748, AA348593, AA383923, AW380725</p>
289	HFHX78	831703	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1091 of SEQ ID NO:289, b is an integer of 15 to 1105, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:289, and where b is greater than or equal to a + 14.</p>	
290	HETIK68	831753	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1968 of SEQ ID NO:290, b is an integer of</p>	<p>AI1343269, AI522020, AI982924, AW015045, AW338033, AI766246, AI522310, AI797000, AI675580, AI420342, AI693386, AI800024, AI038428, AI687558, AI697010, AW016374, AW013962, AI348530, AW300181, AI026086, AW264243, AA595361, AA575312, AA32562, W15339, AW264340, AW156209, W39430, AA173430, AI270122,</p>

291	HEI7E76	831757	<p>15 to 1982, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:290, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2315 of SEQ ID NO:291, b is an integer of 15 to 2329, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:291, and where b is greater than or equal to a + 14.</p>	<p>R69647, AA378018, AA988648, AA337255, AA173325, AA578298, D79753, AA854488, AW391415, AI521805, AL080078</p> <p>AI948513, AI521842, AA861608, AA776729, AA873727, AA121732, AI767604, AI478638, AL120570, AI804513, AI809848, AI201912, AA424780, AA424912, AA928716, AI829579, AI127051, AA722575, AI951252, AI871780, AI738557, AA831723, AI589519, AI081106, AI659119, AI580790, AI762200, AA495898, AA933959, AI282851, N92454, AI017186, AW009228, AI986286, AI356876, R84784, AI367115, AA938671, AI656123, AI076614, AA425006, AI632518, AI244294, AW274173, AI311920, AI278760, AW451998, AA747686, AI086329, AI371182, AA121753, AA923398, AI079714, AW075545, AW451372, AI963974, AI698056, AW237762, H67632, N94534, AI239768, AA766879, AW005601, AW025755, AI917272, AA912765, AI651534, N45128, AA827193, AI096514, AI208452, AI537524, AW105081, AI652940, AI079379, AA960757, AA514274, AA127511, AW242371, AI825015, AI659303, AI623094, R64666, W47415, AA514214, AA316649, AI864198, AI738944, AA505293, AI291664, AI334293, AW243120, AA483626, H85019, AI972892, W30808, AI263240, AI801914, AA564775, AA969679, AI968461, AW020691, AI635568, AI633216, AI913368, D81257, AA909613, D81807, AW104483, R61801, R61078, AA365034, AI498647, AI685876, AA361272, T35972, AA635701, AA151431, AA069660, AA780155, AI611030, Z45934, AI371535, R64667, AA337758, R22587, D11574, D11568, AA019311, AA047379, AW328736, AA309039, AI867996, AI355448, AW008000, AI817592, AI110736, D12413,</p>
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292	HTXOJ32	831795	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2410 of SEQ ID NO:292, b is an integer of 15 to 2424, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:292, and where b is greater than or equal to a + 14.</p>	<p>AA151547, AI383311, Z41551, R71994, R83483, AA091995, AA127608, AI561277, R21939, AA630062, D67015, L38951, AC004941, AC004543, D45836, AC007277</p> <p>AA192516, AW372699, AW361629, AW361621, AW361620, AW372702, AI9226736, AW372703, AW057708, AW722810, AI922840, AA71025, AA857014, AW007645, AA936150, AA192445, AI458792, AI356221, AI913433, AA937586, AI679232, AW073422, AI074142, AW167774, AI453180, AA027267, AI572020, AI679876, AA584369, AI380657, AI435177, AA658242, AI907912, AA311435, AA027268, AA031594, T17253, AA687196, AA937691, AI829199, W52226, AA507314, AW083528, AA031762, AA100275, AW193144, T33867, AI620896, T33324, T17185, AI926994, AI802227, H14512, AA042902, T10307, H14511, AI187756, F11772, AI536694, T10306, AI913782, AA088594, AW196728, AW190217, AI571683, AA354015, T17254, AW009741, AA631319, AA604589, AA551439, AI932537, AA506901, AA654790, H50898, T10358, F28812, AA053251, AI866301, AI570087, AA532846, AA937692, AA099802, AI674386, T10359, T30903, AI872591, AW137528, AI446289, H52737, T33868, Z41051, T54570, F09427, T33325, T31489, AA250790, Z42387, AA284982, AA464401, Z45340, T54531, F01898, AA033640, AA455519, AI199423, AI811000, AA042970, T12291, AW372707, AA248135, AA081064, F37185, AW372710, AL035541</p> <p>AL044584, AL138248, D80585, AL044585, AA393394, AA314281, AI14891, AI672787, T37240, AW068307, AA398732, Z45847, F08323, T30804, W74005, AA322586, AA345329, AI358870, Z42244, W38434, AI096496, AI159851, AI380153, W39773, AA623010, AA679523, AI859011, R36507, AI049868, AB002357, D26077</p>
293	HE9RY54	831796	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2146 of SEQ ID NO:293, b is an integer of</p>	

294	HE6FT69	831880	<p>15 to 2160, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:293, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1243 of SEQ ID NO:294, b is an integer of 15 to 1257, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:294, and where b is greater than or equal to a + 14.</p>	<p>AI627719, AI826337, AI913298, AA699666, AA454977, AI825805, AI379649, AN005373, AI955641, AI367634, AI291537, AI659915, AA070635, AI677774, AI264352, AI887760, AI086065, AI333336, AI560197, AA406386, AI857738, AA236418, AA495959, AA625605, AI972154, AA424977, AA935797, AI168710, AA470765, AM131182, N20988, AI273300, AA160768, AA454976, H98003, AA745064, AI301060, AI342746, N31500, H25929, AI334298, AA907224, AI379938, AI969710, AI079943, AI866267, H97409, AA236419, AI083917, AI631134, AA662723, AI963568, R70434, AA487990, AI333786, AI025991, AI866937, AA524428, AA570574, AI384106, AI357917, T89945, H27635, AA976544, AI859227, N33359, AA506478, AI986277, AI536570, AA886569, AI872689, AI453471, AI920796, H85511, AA224948, AA528058, AA366910, AA916373, T63999, AI381673, AI674289, N31501, AI810445, AA487879, AA444084, T89310, AA887172, H25953, AA327082, AI701276, AA369732, AA587438, AI380737, AA774267, AI868865, T64077, AA160767, AA406499, D45747</p> <p>AI692892, AW444533, AA768390, AA806956, AI739449, AI275191, AI159048, AI633235, AW205678, AI872096, AF070552, U04709</p>
295	HDTBQ51	831899	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1103 of SEQ ID NO:295, b is an integer of 15 to 1117, where both a and b correspond to the positions of</p>	

296	HDTAB33	831910	<p>nucleotide residues shown in SEQ ID NO:295, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 454 of SEQ ID NO:296, b is an integer of 15 to 468, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:296, and where b is greater than or equal to a + 14.</p>	<p>AW298044, AI261259, AW295460, AI348190, AI659095, AI205524, AI867931</p>
297	HLHGG05	831931	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 450 of SEQ ID NO:297, b is an integer of 15 to 464, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:297, and where b is greater than or equal to a + 14.</p>	<p>AI679679, AW137087, AW136632, AW206781, AW205573, AI754694, AW130004, AI679105, AW139508, AW150016, AI888670, AW057842, N30203, AA916365, AW151517, N71022, AW118009, R82627, N58950, T78608, AW438959, AI590913, R19380, T86923, R81518, H90128, T91814, R87682, R88833, R22580, T82210, AW087385, AI703398, AA219769, AI768901, AI245891, AI472294, AI380473, AA434119, AA808148, AA394131, AW025959, AI630809, AI139579, AI341162, AW002942, AA769217, AI073899, AA009743, AA778299, AA252824, AA492530, AI760740, AI917492, AA425341, AI023177, AI266192, AI038172, AA635944, AI524323, AI685900, AA678951, AI659184, AI206031, AW001102, AI971077, W67544, AA535534, W72549, AA640705, AA722564, R21930, AL045500, AI499463, AW303152, AI475371, AI469532, AW162071, AI436456, AI064830, AL121270, AI580190, AI608667, AI433976, AI433157, AL121365, AL040243, AL119748, AW071349, AL047042, AI440426, AI868831,</p>

				AL047763, AW117882, AI500077, AI863014, AI349256, AI119049, AI567351, AI119791, AI275175, AI702406, AI135661, AI568870, AI687728, AS585422, AW268253, AI934036, AI620284, AW301409, AW089572, AI873731, AI969601, AI69846, AI815383, AI687376, AL036146, AI800433, AI538716, AI439087, AI349772, AL036802, AW103371, AI312152, AI285735, AI349937, AI679724, AW238730, AI686926, AI497733, AI349933, AL046849, AI282855, AL120736, AI349004, AI906328, AI343112, AL036396, AW074993, AI521012, AI349645, AI536685, AI659534, AI758437, AL036980, AW071417, AI440239, AI540832, AI609592, AW169653, AI583316, AI800453, AI281773, AI690751, AI500553, AI590128, AI866608, AW195957, AI818683, AI250293, AI673256, AI678302, AI687415, AI281779, AI597918, AW087445, AI613017, AI702433, AL038605, AI567632, AI920968, AI499393, AW274192, AI635461, AL120854, AI919058, AI340582, AL048871, AI699857, AI889203, AW068845, AI345735, AI564719, AI445432, AI625079, AI609331, AI500659, AA640779, AA613907, AI857296, AI498579, AL036759, AW148320, AI349614, AI366549, AI631107, AI909666, AI207510, AW080838, AI348897, AL036274, AI753683, AI249257, AI539771, AW235035, AI802542, AI597750, AI907070, AI499131, AI349598, AI282903, AI697137, AL038778, AW166645, AI340519, AL040169, AI612913, AW074869, AI633419, AI636456, AI690835, AI432229, AI568854, AI446606, AI800411, AL045903, AI921379, AI680113, AA572758, AI307466, AI568855, AI366991, AI866002, AW301300, AI343059, AI687375,
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		AI969567, AL038779, AI492540, AI909662, AM167776, AI671679, AI635942, AI610307, AL047041, AI269696, AM302965, AI224992, AI874109, AI952114, X86018, I48979, AI117457, AL133016, AF113694, AF090900, AF090901, S68736, AF090934, AL133640, S78214, L31396, L31397, Y11587, AF118064, AF118070, AF104032, AL050393, AF078844, AL080060, AF090943, AJ242859, AF125949, AF113691, I89947, AL110221, AF090903, AL110196, AF106862, AL117460, AL137527, AF113690, A93016, AF113013, AF113676, AL049452, AL050146, AL133606, AL049938, AL133075, AR059958, U42766, A08916, AF113689, I89931, AL050116, AF090896, AL050149, AL122050, AL122093, AL050108, X84990, AB019565, AF113677, AL049314, AL133557, AL049466, AF113699, AL096744, A08913, AF097996, AL050277, AF017152, AF113019, AL133080, Y16645, AL080137, AL080124, AF146568, AL137283, AL133093, AL122123, AR011880, AL137459, I48978, E07361, Y11254, AL122121, E03348, AL133565, AF079765, AF158248, U91329, X63574, AL049430, AL137557, AF111851, AJ000937, AL050138, AF091084, AF125948, AL117394, X82434, AF017437, AL110225, AF177401, AL137550, I49625, AL049382, AL133560, U00763, AL117583, AL117585, E07108, AJ238278, AL049300, E02349, X70685, A65341, AL117435, A08910, S61953, AL049464, AF067728, A08912, A03736, AF183393, AF118094, AL050024, AC006371, AC007390, AC002464, AL133113, U72620, Z82022, E05822, A012755, AL137648, AL137538, A08909, A58524, A58523, I33392, AL122098, AF091512, A77033, A77035, X65873, AL137271, A12297, AC004686, U35846, AL035067, AL122049, AC004093, AC006336, AL137463, X96540, AL049283, AC002467, U95739, X72889, I03321, AF087943, AL080127.

298	HDPTH11	831942	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2616 of SEQ ID NO:298, b is an integer of 15 to 2630, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:298, and where b is greater than or equal to a + 14.</p>	<p>AF061943, AL022147, I66342, AL050172, AL110197, AL133072, U80742, AL096776, AC007392, U68387, AC004383, AC007172, AL078630, IO9360, AC006039, AC005992, X93495, AL023657, AC007298, U67958, AL078602, I17767, X98834, AC009233, Y09972, AL137526, I42402, E08263, E08264, AL031346, AR013797, AL080159, AC005886, Z98036, AF026124, L13297, AF111112, AL133077, AL137523, AL137521, A93350, AL133067</p>
299	HDPLB15	831956	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1408 of SEQ ID NO:299, b is an integer of 15 to 1422, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:299, and where b is greater than or equal to a + 14.</p>	<p>AI524826, AI628083, AA456561, AI554053, AI066556, AI478798, AI801476, AI807830, AA913477, AI424225, AA227589, AA625584, AI963182, AA576069, AI252762, AA070604, AA428503, AA235962, AI339101, AA419520, AA721024, AI357722, AA314319, AA310761, AA235961, AA888687, AA479915, AA300423, AA304968, AA912243, AI910898, AI521757, AI658537, AI000288, AI444242, AA304963, AI583529, AI950641, AI005178, AI254210, AA806032, H26906, AI688879, AA812031, AA081596, AA362983, R33476, AI382821, AA614062, R34012, AA652453, AA343918, AA355362, AA074345, AC004987, AC004884, AB017707, AJ388553, AJ012491</p>
300	HDAAQ89	832009	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1408 of SEQ ID NO:299, b is an integer of 15 to 1422, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:299, and where b is greater than or equal to a + 14.</p>	<p>AI668930, AI810530, AA310513, AA046953, AN104534, C08094, AA830127, AW134897, D31302, AA334151, R20723, AA333976, AA334725, AA263003, AA744752</p>

301	HDFUB44	832010	<p>Present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 539 of SEQ ID NO:300, b is an integer of 15 to 553, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:300, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 450 of SEQ ID NO:301, b is an integer of 15 to 464, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:301, and where b is greater than or equal to a + 14.</p>	AW338359, AL021808, AF033199
302	HGCOL40	832044	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2004 of SEQ ID NO:302, b is an integer of 15 to 2018, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:302, and where b is greater than or equal to a + 14.</p>	AI563913, AA911092, AW082122, AI290978, AW192658, AW080802, AW273044, AW273119, AW316974, AW087851, AA453922, AI740502, NS7987, AW389665, AA564567, AA075127, AA780582, AA564564, AI023728, AA166711, AA862962, AW360773, AW239348, AA947598, AA151677, AA167069, AI334299, AA228145, AW360771, AI804065, AI567811, AI376069, AA435625, AA453416, R44983, AI093923, AA865356, AI160152, T56668, AI311660, AI865242, AI285104, AA074236, AI339696, AI086712, R52997, AI351650, AI168284, AA582151, AI084993, D83877, AA620392, AI346150, AA088708, H09885, AA582681, AI075185, AW023981,

303	HCRN/J73		<p>AW362083, AA3933301, AA121803, AI9332640, AI084014, AA194182, AA041290, AN084458, AA773186, AA107214, AA872867, AW242061, T18873, AW360768, AA312621, T32483, NG2197, AA075212, T15792, N76494, AA181608, AW378782, AA307379, H09799, T31958, AI126262, AN005425, AA350891, AI093346, AI126827, AI283346, AI358318, AW150695, AA216255, W78217, AA188478, AA527989, AI222552, AI474179, AA984408, AA613841, AI000072, R52998, AI933271, AA494525, AA314232, AA832393, AA430221, AW075218, AI499678, AW025048, AA634173, H06543, AA937359, T34192, AI264236, F13785, AA342668, T31974, AI933757, AW379080, AW198083, AA221037, AA369266, R20197, H24790, AA228036, AA521289, H06485, AW248001, AA194067, AA112359, AI093922, AI918381, AA221025, W02915, AW380169, R09616, T34869, AA247336, AI919378, AI630436, AA846987, AA336990, AA353782, AA601549, AA126288, AA557397, AW246236, AA075847, AA041323, AA926862, AI832938, AA376333, AA088793, AA866164, AA301226, AA151757, N71468, AA776490, AI525653, AI541056, AI525669, AI541048, D82348, D89976, U37436, D89514</p>
	832093		<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 644 of SEQ ID NO:303, b is an integer of 15 to 658, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:303, and where b is greater than or equal to a + 14.</p>

304	HODEY51	832138	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 657 of SEQ ID NO:304, b is an integer of 15 to 671, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:304, and where b is greater than or equal to a + 14.</p>	<p>FL1209, AB002330</p>
305	HFHN81	832148	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1666 of SEQ ID NO:305, b is an integer of 15 to 1680, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:305, and where b is greater than or equal to a + 14.</p>	<p>AL042631, AI742759, AA411200, AA843236, AI332935, AW088593, AI753548, AA430755, AI126216, AA883907, AI589054, AW129680, AI421403, AA809767, AI096900, AI090252, AI375660, AA975282, AW025613, AI696884, AA418825, AI276185, AI041886, AW023316, AA280663, AI184595, AI273487, AA418922, AA678806, AA599671, AI269876, AL121498, AA651902, AI422122, AW129568, AI610287, AW118017, AA074831, N67973, N80394, AA502148, AA938484, AA810852, AA467867, R62706, R78736, AA885009, H62109, AA832174, AA630340, AW006053, AA748880, AI334827, AA721278, AI355096, AI690078, C02375, T78202, AI865532, AI082521, D56859, Z24846, AA016055, T23983, AA256793, AA365109, D81573, AA911263, D80672, AI800354, AA364241, D81746, T31963, AW391245, T30091, AI537402, R63666, AA256472, N51659, AA360186, R37864, AA385537, H71558, AI886344, W33108, AI536011, R78737, W33107, AIS37695, AA075097, AI535800, AA281049, AI929282, C15432, N50394, AA347987, AI916692, AI205878, H85870, AL119010, T24806, N83575, AA383937, AL042800, AF103804, U85258</p>

306	HQAI40	832187	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 768 of SEQ ID NO:306, b is an integer of 15 to 782, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:306, and where b is greater than or equal to a + 14.</p>	<p>AI458850, AW006118, AA935594, AA742431, AI810252, AA005342, AI076581, AI568411, AW068285, AA022765, AI1362704, AI1364382, AI032348, AA004292, AA022666, AI952553, AI819614, AW083306, AA392542, AI932463, AA743048, AW015161, AW269672, T95631, AW392527, AI673546, AI818204, AI804505, AI370383, AW129264, AI475331, AW262767, AI653402, AI446515, AI254814, AA831948, AW084097, AW168503, AW169604, AI918677, AW162189, AW411465, AI819545, AI473471, AA830821, AW026557, AI114703, AI298321, AI684116, AA640570, AI583533, AW196720, AW088903, AI633125, AI345415, AI696714, AA731026, AI568967, AI828239, AA070777, AI830024, AI620864, AI866469, AL079997, R06685, AI744268, AI540606, AI500061, AW297364, AI524179, N5779, AI241923, T69241, AW088697, AW238688, AI624529, AI521005, AI539800, AI469516, AI636507, AI963172, AI886181, AI584305, AI699020, AI678446, AI658566, AI887381, AI698391, AI538564, AI915291, AI870190, AW152182, AI288149, AI689614, AI619820, R20540, AI434731, AI650813, AI889189, AI473536, AW248417, AA587590, AW193911, AI804842, AI627360, AI120921, AW163834, AI884318, AI673140, AI432969, AI287252, AI470674, AI638644, AI370623, AI637584, AI635955, AI479292, AW083149, AI701097, AI500714, AI499570, AI697378, AI886321, AI521560, AW089844, AA732156, AI267185, AI873638, AI682798, AI926143, AI924713, AI811631, AI474137, AL046562, AI624239, AI433611, AW022856, AW020095, AI872423, AI590043, AW087812, AI345745, AW021178, AI524654, AA761557, AI865320, AI859464, AI758694, AL039276,</p>
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			AI191916, AI803816, AI500688, AI095003, AI362347, AI584130, AI678681, AI800648, AA805964, AI926147, AI879377, AM004606, AI863002, AW051088, AI523973, AI564432, AI621341, AI921092, AI612723, AI445829, AW080920, AI284013, AW188525, AW263569, AI801325, AI582932, AL043355, AA937566, N27632, AI421662, AW075382, AI699823, AI135545, AI857296, AW151451, AW083572, AI309306, AI927233, AI783997, AI962900, AI866419, AA808175, AI633419, AI619748, AI282967, AI499104, H89138, AW118496, AI620056, AI635634, AL048499, W45039, AI349482, AI434656, AI274655, AI583032, AI355779, AW025279, N21402, AI570056, AI868680, AI634345, AW025279, N21402, AI57369, AI678357, AI686589, AI688854, AI345347, AI648494, AI056771, AA641818, AI912866, W74529, AL046595, R10067, AI624475, AL042628, AW081383, AW103928, AI251221, AI627893, AI886355, AI701975, AW044386, AI909641, AI648699, AI285439, AI582966, T49776, AL039858, AI802244, AI422080, AI581033, AI500706, AI568060, AI803786, AI435641, AI628325, AW083775, D63485, AB026995, AL133010, AI5345, AF167995, AF047716, AF199027, D44497, AF137367, AL137548, U36585, AL137476, X53587, AF067728, AF082324, AL080159, I89947, AF013214, E03348, E03349, A08913, AF090903, U49434, AL080148, D83032, AR050959, AF106697, A08912, A08911, AF016271, S69510, U35846, AF124435, AR038854, E12747, A07588, AL117578, S76508, E01314, AF169154, X57084, U92992, A76337, AF118092, AF199509, A08910, A08909, AF215669, AL080146, AF076633, AL137711, AF081571, A08907, AF067790, A08908, AF115410, AR022283, A70386, X98066, X82434, X79812, A65341, AL117460, E12580, AL122100, I48978,
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			AL117443, AF032666, AF080068, ARO29490, AL133062, AF008439, ARO68466, AF115392, AL133084, AF119336, AL117587, E12806, X75295, S73498, AL137284, S7771, I32738, E02221, Z97214, Y16645, AL133070, AL137538, AB007812, E00984, I04527, A45787, A52563, AL137292, AL080074, A18777, AF126488, AF110417, AL133014, AF185576, Y00093, AL080118, Y11435, AF119337, S83456, AJ131955, A65340, AL133557, AF026124, S83440, AF002672, AF116573, AF055917, AL137550, ARO53103, AJ001838, AL133067, AF145233, E02349, AF183393, AF159615, AL110158, A58545, I18358, I34395, AL137488, S79832, AJ012582, AF022363, AL137716, ARO66486, AF130342, AF113691, AF100931, ARO00496, U39656, AF007142, AF039202, AF017790, U30290, AL049466, A58524, A58523, AC006197, S75997, AF089818, AL137560, Z13966, E03168, A93350, AF150103, AL023657, S82852, U80742, AF040723, AL137480, AL049452, AL133665, AF109906, I22272, AL080060, AF105427, AL137657, AF017437, S36676, U89906, AF038847, A77033, A77035, AL049382, AF036941, AL137271, AL050172, X63162, Z82022, AL122093, AF060866, X84990, I17544, AL080162, M27260, AF090900, AF118558, AF058921, U37359, U73682, AL050155, AF106657, AL137641, AL133049, AL137268, AF061573, S65585, AF161418, AL137537, L19437, A86558, X66871, E15324, U95114, U62966, AF044323, AJ010277, AL080150, X99971, AL133565, AF108357, AF061943, A32826, A30330, A32827, A30331, X97332, A21103, AF000167, AL136884, X73361, AF113677, X66862, Y18678, AL050024, AL122104, ARO09628, ARO12379, AF113699, AL117416, AL080139, Y09972, AL050116, AF158248, AF061981, AL110228, A27171, S53987, X67813, AL117432, AL080163, Z30970, U49908, AF107018, U72620
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307	HWACZ95	832343	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1777 of SEQ ID NO:307, b is an integer of 15 to 1791, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:307, and where b is greater than or equal to a + 14.</p>	<p>AA179447, R72130, T77704, W23071, AA827875, AA857360, AA910941, AA179304, AA629581, AI354330, AI720403</p>
308	HBAGU45	832346	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 709 of SEQ ID NO:308, b is an integer of 15 to 723, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:308, and where b is greater than or equal to a + 14.</p>	<p>AI949414, AI278614, AA460720, AI336968, AI739400, AI811128, AI097226, AA718947, N34664, AI804845, AI636623, AM104988, AM241732, AA492479, R12446, AA132220, AI122599, T88928, H18859, D62933, F09312, AA992756, R37113, AA224337, F10014, Z39783, R42462, H15692, F03945, R60837, AA683151, AL120153, AL041818</p>
309	HRGSB33	832411	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 519 of SEQ ID NO:309, b is an integer of 15 to 533, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:309, and where b is greater than or equal to a + 14.</p>	<p>AA263071, AA333389, AW239301, AA333317, T99607, AA374381, AA852737, AL049776, X16318, U51920, X16319, X86373</p>

310	HAIJBC35	832464	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 749 of SEQ ID NO:310, b is an integer of 15 to 763, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:310, and where b is greater than or equal to a + 14.</p>	<p>AA744752, AI276287, AI684428, AI524234, AI335035, AW014704, AI911443, AA972102, AA99975, HI7550, AI126670, AI367512, AI147163, AI286003, AW016017, AI991439, AA626033, AI539156, AA565542, AI094253, AA863400, C16408, R46187, D63102</p>
311	H2LAJ21	832575	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3117 of SEQ ID NO:311, b is an integer of 15 to 3131, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:311, and where b is greater than or equal to a + 14.</p>	<p>AL036933, AL036939, AL048073, AL048603, AW204115, AI290846, AA452377, AI279167, AI823494, AI479242, AI770056, AA514388, AA444134, AI233914, N34161, AI828431, N57560, AW089930, AI671327, AI887720, AW130495, AI342487, AA361988, W68047, AA131177, AI915802, AA507542, AI554234, AI920961, AA622542, AA165260, AI370837, W30889, AI913112, AI522150, AA884234, AI165192, AI580801, W68189, AI377969, AI368020, AW362717, AI592648, AW362730, AI400130, AI089124, AA495964, AW104569, AA458832, AI752021, AA010988, AI624199, AA312654, AI141998, AA424972, AW264917, AI393118, AI420320, AA936071, W52729, W59982, AI473947, N29014, AI094215, AI702929, AI241045, AA313962, AI65259, AA434438, AA946621, AI185344, AI208160, AI478473, AA443955, AI830750, D61715, AA452407, N20642, N25562, AA505193, AA459024, N31768, N72111, AW352390, N24838, AW362714, AA936069, R67670, AA310396, AA307991, AA312665, C00143, AA045041, R71154, AI679453, AA115599, AL048074, AI032265, AA164550, AA279863, AI287799, AA164549, AA641464, AA465698, AA165191, AA376859,</p>

			AI023021, AG689232, AG689233, AW195471, AW016753, W00338, AA832321, AA641236, R55862, R62843, RA319946, R71651, AA807169, AI752022, AI695309, AA878091, AA019459, R62797, W00374, R54149, AA708792, N84375, R28543, F05636, C18301, D58209, AI611756, D56782, T29634, D57016, R28684, AA904023, AW05949, AA15134, AA608767, T24590, AW362657, AA362995, AW352352, AA044336, AI739583, R55782, AA043870, AW176677, AA434210, H30570, AW379939, N86645, AA804910, T27409, AA621210, AW362648, AW079572, AI491710, AI802542, AW163834, AI270183, AI824576, AI698391, N75771, AA045040, AI765469, AI540458, AI553645, AI700441, AI610446, AW051059, AI758924, AA806619, AI564259, AI469505, AI345416, AI345612, AI814087, AL046466, AI345415, AI538980, AW080746, AI590227, AIS90043, AI673383, AW166870, AI612913, AA470523, AI570807, AI638798, AI889189, AW051088, AI884318, AW162194, AI624293, AI670015, AI621341, AI613038, AI818353, AI783997, AW087199, AI589428, H89138, AI245008, AI452560, AI288285, AI478123, AL079963, AI812015, AI537677, AI819202, AI888208, AL037582, AL037602, AI923989, AW006032, AW004886, AI866090, F27788, AW129659, AI581362, AI241923, AI701890, AI571439, AI654276, AI567769, AW170725, AW026882, AI648458, AI923370, AI625464, AI678688, AI866770, AI433157, AI702073, AI567582, AI636588, AI537837, AI570966, U02680, I28763, U82324, AC005412, Z82022, Z97214, I89947, I48978, AF102578, L04849, AF177401, A77033, A77035, I09499, A65341, AL137533, AI122110, X66862, AF11851, AB010386, AF032666, AJ005690, AL050172, X84990, I48979, AF118070, AF067790,
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			AL5345, AL137271, AL117435, S36676, AL137560, AL122098, AL110221, S68736, AF137367, X72889, AL133637, AL080148, AF104032, AL122100, A65340, AF069506, X65873, I00734, AR038854, X79812, AL049283, AF031147, E00617, E00717, E00778, AF061981, AF106657, A08913, AL137574, AL110222, AL133016, A08912, M92439, AL137480, AL137665, AB016226, AF113019, AF090934, AL080159, I33392, AF111849, I17544, AL137529, AL137292, AR020905, AL137711, E02221, E01314, AF159615, A08916, Z37987, AL117440, AR034821, AF113694, AL137478, AF061795, AF151685, X82434, AL117416, AF047716, I32738, AF090901, AL133619, A08910, A58524, A58523, A21103, AF114170, A08909, Y11254, AL122050, AF087943, AL133640, AJ238278, AL050116, AL137558, AL137488, U42766, AF008439, AL050393, U95114, A08908, E06743, AL137459, AF026124, AL050149, AF044323, AF002672, AF067728, AL117587, AL137550, AF017790, AL133665, AF057300, AF057299, AL050366, AF028823, X80340, AF185576, U80742, S79832, AL137521, AF022363, AR011880, I89931, AF118094, AL050024, A76335, AF153205, AL117460, AF106697, AF004162, X63574, AF081197, AF081195, AL133560, I49625, X62580, X63162, AF205861, AL080126, U35846, S76508, AL110218, AL137539, AL080124, AF111112, AL8777, AF100781, AF017437, I26207, AL049430, AR029490, AL133557, AL133072, AF078844, AF113690, AF094480, AB007812, AJ010277, Y16645, AF183393, AF139986, AB019242, AJ012755, X83508, S61953, A18788, AF065135, AF107847, AF176651, AF090886, AJ003118, A12297, AL050138, X93495, A03736, AF182215, AL137479, AL133049, E03348, E03349, AF090900, AF210052, AL110296, AF090903, D83032, AL049324, AL137530, A93350, M27260, AL023657, U00686, S77771.
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312	H2LAB33	832593	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 926 of SEQ ID NO:312, b is an integer of 15 to 940, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:312, and where b is greater than or equal to a + 14.</p>	<p>AF040751, AL050170, AL122093, AL117392, I89934, X06146, AF126247, AF162270, E04233, AF132676, AF061836, AF118092, X52128, U87620, U72621, AL137537, E12747, A08911, AL137276, U75932, AF113689, AF113677, AF112208, Y11587, D16301, AL137547, AL050155, Y07905, AF000145, AL137476, I89944, AL137463, AL050277, AF119337, L04852, L19437, AL049339, U92068, AL117457, AL096720, A52563, AL131113, E01614, E13364, U88966</p> <p>T48152, AA307989, AL134865, I35495, U19769, I81218, U30872, AR048216</p>
313	H2CBJ07	832597	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 836 of SEQ ID NO:313, b is an integer of 15 to 850, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:313, and where b is greater than or equal to a + 14.</p>	<p>AA481204, AA307574, AI910976, AL049631</p>
314	H2CBT12	834890	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	<p>AI708881, AW131514, AW410922, AI458776, AI460287, AA770684, AW419089, AA629426, AW338612, AA410957, AA102560, AW269470,</p>

	<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 944 of SEQ ID NO:314, b is an integer of 15 to 958, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:314, and where b is greater than or equal to a + 14.</p>	AA947036, AI928965, AA582728, AA877842, AI826342, AA203284, AI073742, AW129647, AW131385, AI859955, AI673062, AA147789, AA081655, AA431626, AI813999, AA609956, AA310329, AW129705, AA211563, AA664239, AI188931, AI557115, AW410372, AA054592, AI200871, AW304100, AA527878, AA433866, AI1880560, AI034210, AW406147, AW14085, AI432567, AI749909, AA081135, AA565998, AA152050, AW302392, AA307807, AI537900, AI285612, AW19322, AW075461, AI312030, AI749122, AA577515, AI281461, AI709133, AA877950, AA626911, AA897048, AI339268, AA431339, AA434379, AW410373, AA838507, AA583851, AA948428, AI630908, AA5537, AI683774, AA777293, AI339259, AI680415, AI568860, AA401576, AW410923, AI185339, AI336425, AI095727, AA629709, AI205211, AI720124, AI346880, AI283166, AI798356, AA973473, AI127802, AI860177, DS0947, AA082127, DS2613, AA219625, AA854702, AW316948, AA759068, AI934815, AA654145, AI547067, AA508221, AA100239, AI148317, AA313546, AA654136, AA808865, AA307039, AI088499, AA081214, AA011289, AA115715, AA937751, AI016473, AI127191, AW405155, AA400070, AI282681, AI335357, N80748, AA127304, AA687555, R53769, AI568742, N48687, AI140116, AI521388, AA426203, DS1356, AA937388, AA160878, AW021649, WS2039, AI754221, AI082367, N94545, AI929216, CI8928, AI628201, AA705619, AI309410, N31579, AA148021, AA582605, AI360544, AW405717, AW084596, W93085, AI628179, W60171, AA172131, AA570580, AA244212, AA425135, AI360516, AA149821, AA826971, AA527434, DS4986, AA082262, DS2464, AA844753, W68292, H38887, AA439583, AA505963, H42532,
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	AL137463, AF087943, AL133640, AF111851, AL050138, AL110280, AF118070, AL133080, AF113699, AL137271, I42402, AF113691, AR059958, AL117585, AL080127, AL133077, AF158248, AL133113, AL133606, AF106862, E07361, U00763, AL049464, AL050172, S78214, AL137480, AF104032, AS8524, AS8523, I03321, X82434, AL080159, Y14314, AL050149, AL050108, AF146568, AF090901, X93495, A08912, AF113689, AJ242859, AF026124, AL133104, AF113690, AL049938, AL096744, AL049452, AL133093, E15569, E07108, AL050393, AL137648, AL137459, AF125948, AL133014, AF026816, AF079765, AL122121, AF113677, AL049430, X70685, Z72491, A93350, AL117457, AL133560, AL117394, X96540, X98834, A93016, AF003737, AL080074, AL049283, AL137560, AF113013, X84990, AF008439, E03348, AL133557, Y09972, I00734, AL080137, AL133565, AL110222, I09360, AL137538, L31396, E06617, E00717, E00778, AL137527, U42766, L31397, AL137292, AR011880, AF091084, AL133067, AL137283, AF090943, Y11254, AJ006417, U91329, AF061943, AL137476, AL049300, AF118064, AL137533, AF111112, AL137556, E05822, AL137478, AR000496, U39656, AF185576, E08263, E08264, A90832, AF057300, AF057299, AL110197, AL133568, AR038969, AR038854, U58996, AL122118, AL137526, AL133098, AF162270, E02221, M30514, AF079763, A07647, AL117440, X53587, AF111849, A45787, AF000145, I09499, U49908, E08631, U78525, L30117, U68387, AF032666, X87582, E04233, Y07905, S36676, AL133665, X92070, AR020905, AR013797, X62580, T40255, T40256, T40778, T40803, T94627, R13201, R32388, R32389, R85206, H56210, H57659, H69882, N42592, N69059, W20471, W30838, AA054780, AA088804, AA114237, AA115714.

315	HOELH62	835079	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 486 of SEQ ID NO:315, b is an integer of 15 to 500, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:315, and where b is greater than or equal to a + 14.</p>	AA194597, AA586421, AA574367, AA577538, AA659655, AA665113, AA866042, AA886643, AA983150, AA989361, D78922, N83321, C04115, R29685, C18068, AA093539, AA094947, AA153399 AA131231, AW022937, AI081142, AA846081, AI753828, AW129500, AW162433, AW157051, AW151111, AW275853, AW162349, AW163199, AI718209, AI879416, AI079440, AI816004, AI929801, AI802736, AW264782, AI625443, AW162206, AW193538, AI281631, AI802717, AW157436, AW168282, AI816168, AW162675, AW162290, AA805556, AI469322, AI079426, AA769317, AW189049, AW157210, AI569079, AW263886, AW162529, AI086700, AI673396, AI287896, AI815820, AA860503, AW073671, AI167342, AI937843, AI092300, AI040397, AI879692, AW262578, AW193311, AI719787, AW161998, AW245055, AW247115, AI831096, AI066651, AI126823, AL048438, AW157410, AI952289, AW272644, AI335993, AI831067, AW157662, AW162566, AW157119, AW162599, AW162155, AI092686, AI193366, AW182841, AW157639, AI024844, AI952132, AI066677, AI050786, AW078756, AW073798, AI815883, AW157269, AW157636, AI817111, AI149767, AW237191, AW004722, AA650548, AA890458, AI285765, AW166784, AA805228, AI366693, AI360047, AA846439, AW268368, AW151257, AI572955, AI250447, AI869675, AW276022, AA315001, AI950781, AI859476, AW055327, AI095236, AI038159, AI689670, AI214582, AI434566, AW167172, AI954979, AI138978, AI879704, AW103542, AI814599, AA814485, AI692243, N69827, AI799673, AI336305, AI287892, AI283886, AI635860, AW103004, AW166646,
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316	HE8NG02	835456	Preferably excluded from the present invention are one or more

317	HAGFG91	835655	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1214 of SEQ ID NO:316, b is an integer of 15 to 1228, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:316, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1717 of SEQ ID NO:317, b is an integer of 15 to 1731, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:317, and where b is greater than or equal to a + 14.</p>	<p>AA099904, AI631935, AI636113, AA102106, W52091, AI493171, AI738738, AA026617, AI198416, AW149694, AA026729, AI650422, AI127033, AI335180, AA777858, AI017861, AA987216, AI093460, W59969, AA057071, AI807328, AI246495, AW204457, AA333011, AA668248, AA331427, AA385767, D80856, W01858, AA600297, R40732, AA332782, AI052089, R15233, AA332988, AA248854, AA668280, D80398, R14359, D81176, D80618, AA056926, AW136937</p>
318	HWLOG76	836203	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1194 of SEQ ID NO:318, b is an integer of 15 to 1208, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:318, and where b is greater than or equal to a + 14.</p>	<p>N23221, N36653, H81910, AA214587, R73738, AA777849, N26022, H29401, R67208, AL133910, T99837, R67209, T83252, R01891, N28803, R00406, T90722, H82004, F05176, R01892, H98132, M16505, M23556</p>
319	HBMAD50	836261	<p>Preferably excluded from the present invention are one or more</p>	<p>AW274763, AI860250, AW300818, AW452041, AW264919, W68003, AW451319, W67991, AI660148,</p>

320	HZCBN10	836762	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 742 of SEQ ID NO:319, b is an integer of 15 to 756, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:319, and where b is greater than or equal to a + 14.</p>	<p>AI963165, AA702336, AI139345, N68503, AI139033, AI590987, AI032783, AW129691, AW043665, AI292130, AI287559, AI591135, AA705198, AI287557, N73553, AI280962, AI076021, W95461, AA699304, AI346543, AW020629, AA593793, AA934432, AA100512, AA086345, W95568, N98223, AW242805, H91266, R94663, R94662, RA321333, H47843, AA469923, H21728, H91081, N22337, AA321942, T98851, C03757, H21929, AA365509, H47844, AI1394436, AI991809, AA887041, AA729707, R10372, C04349, AA365510, H90356, R10470, AW392316, W01946, C21377, AA302284, AA302285, AC007688, AF117615, E12649</p>
321	HCEJ164	836988	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1195 of SEQ ID NO:320, b is an integer of 15 to 1209, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:320, and where b is greater than or equal to a + 14.</p>	<p>AA307802, AI523577, AI743228, AI492174, AI798703, AI084062, W22441, AI003575, AI355318, AI452975, AI470192</p>
321	HCEJ164	836988	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 654 of SEQ ID NO:321, b is an integer of 15 to 668, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:321, and where b is greater than</p>	<p>AA448371, AA448777, AB011176, U27341</p>

322	HE2CH58	838140	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 795 of SEQ ID NO:322, b is an integer of 15 to 809, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:322, and where b is greater than or equal to $a + 14$.</p>	<p>AW072415, AI700497, AW304733, AI077574, AA23280, AI567916, AA224592, H54698, AI671211, AI097097, T59834, AW339710, N33473, AI889306, AI590227, AL079963, AI698391, AI537677, AW074172, AI433157, AI702073, AL036403, AI633125, AI627988, AI815232, AI815855, AI677796, AL048656, AI923989, AI439256, AI536685, AL045500, AI521560, AI249497, AI567883, AI889189, AL036361, AW026882, AI491775, AW087445, AI475371, AW238730, AI637584, AL036631, AI537273, AI682971, AI469532, AW104724, AI207510, AW104827, AW129659, AI582558, AA259207, N31175, AI819326, AW148408, AL036802, AI802542, AI567582, AI610690, AI632408, AI619502, AL119863, AI954183, AI611738, AW160376, AL043293, AI564719, AI921248, N71199, AL119828, AW301409, AW051258, AI284509, AA572758, AL047763, AI445025, AI524671, AI801325, AA493647, AL038605, AW162194, AI340603, AI933589, AI587114, AW084425, AL041150, AI889376, AI537024, AA420758, AI539771, AI929108, AI916419, AI890214, AI538116, AI284517, AI926790, AI670009, AI890833, AI620284, AW161579, AA292158, AW163464, AW081036, AI696612, AI273901, AW132056, AI440239, AI955917, AI620003, AI862139, AI559296, AI280637, AL079794, AI866801, AI871697, AI624206, AI269205, AI648509, AW148363, AI567769, AI440448, AI934359, AI431975, AI702068, AI536638, AI433206, AW193530, AI254731, AW150453, AI634737, AW073270, AW198090, AI679174, AI287489, AI500523, AI355827, AI874261, AI285448, AI432969, AI286256, AI457369, AI866608, AA806720,</p>
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323	HTHCW70	838459	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1428 of SEQ ID NO:323, b is an integer of 15 to 1442, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:323, and where b is greater than or equal to a + 14.</p>	<p>AI284084, AI686817, AI538259, AI866472, AM149311, AI521040, AW087207, AI828682, AI625079, AI432085, AI630928, AI271786, AI573060, AL036274, AI635461, AI500662, AW080327, AI280521, AI445432, AI801460, AW020561, AI800384, AW088793, AI635942, AI687362, AW087160, AI687728, AI612885, AI567128, AW118496, AI633297, AW088903, AW193911, AI863241, AI697137, AI623682, AI340519, AW086113, AW044391, AI567940, AI247293, AI963193, AW166903, AW075667, AI539780, AI591075, AW073865, AI610307, AI612913, AI611354, AW235482, AI818683, AI634345, AI435641, AW080402, AA279293, AI934295, AI799183, AI285735, AI671679, AI537303, AI687127, AW148536, AI567373, AL110181, AC006333, AC004757, AL035258, AC002416, AL078602, AL096776, AC005962, U95739, AC006039, AL031732, AC004485, AL034417, AF130342, AB019438, AL122021, AC004837, AC006313, AC005250, AC006197, AC009501, AA846117, AW135735, AW450562, AA573644, AI800180, AI216990, AI375432, AA524229, AI800168, AI569363, AI701905, AW190675, AI634007, AW271364, AA179163, AC005332, AL035414, AP000117, AC004125, AC005529, AC004084, AL049869, AC004659, AC008009, AC005089, AL109839, AL021154, AC005081, AC007565, AC005015, AC002302, AC005670, Z98742, AC004671, AL031005, Z86090, AC003109, AC005899, AC002350, AC005874, AF134471, AL031311, AC002425, AL035089, AL031291, AL031577, AC006211, AC002991, AP001052, AC006312, AP000097, AL080243, AL121653, AC004687, AC005527, AL035419, AP000513, AC005488, AL035415, AL008718, AC007216, AL034420, U85195,</p>
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324	HAPOFI3	839262	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a polynucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2687 of SEQ ID NO:324, b is an integer of 15 to 2701, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:324, and where b is greater than or equal to a + 14.</p>	AL022165, AL049843, AC005102, AC002470, AC009516, AC004966, AC004493, AC004491, AE000658, AL049759, AC006538, AF199339, AC006515, AC004647, AC002352, AC004841, AC005520, AC003962, AC004976, AC004983, AC003049, AF001549, AL024507, AC009248, AC004859, AC008372, AL022316, AL035249, Z82201, AC004883, AL022238, AF053356, AC004821, AF196970, AC004167, AP000855, AL050318, AL035450, AC005043, AC005037, AL031657, AC004143, AC005531, AC002997, AC005011, AC004967, AC007226, AC004522, AC007880, AC005694, AC002558, AC005944, AC002430, AC005328, AB026898, U95739, AC005778, AL035659, AC005082, AC004525, AC002115, AP000356, AL024508, AC007371, AC007384 AL134749, AT742631, AI800165, AI800177, AI817228, AW009788, AI983636, AI580092, AA479607, W72461, N31934, AA173790, AI826420, AI817464, AA486402, AW272227, AI829127, AI400650, AI859821, AA812768, AW160414, AI804420, AI810286, AI174621, AW162031, AI200823, AL045469, AA262076, AI436131, AW104123, AW204987, AA191221, W76519, AW131851, AI830727, AW075962, AI092268, AI095806, AW204297, AW163706, AA279162, AW054950, AA132187, AA173842, AI269189, AW272217, AI419217, AA937599, AA768309, AA213390, AA345939, AA346081, N79590, AW135722, R98330, AI476168, AI225142, AA219273, AA894959, AA14127, AI953548, W16579, AW020315, AA483620, AA132186, AW020778, AA306694, AI273292, N42771, AA127284, AA806664, R76355, C01324, AA477442, AA278394, AA122041, Z19431, D57433, AA055730, C16574, AA493588, AI263848, AI871532, AA360766, C15332, C15888, AA306589, AI572258, AA127285,
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325	HTGEX11	839384	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1056 of SEQ ID NO:325, b is an integer of 15 to 1070, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:325, and where b is greater than or equal to a + 14.	AW352394, AA213389, AI301771, C16185, AI419087, AW150588, AW352393, AA323124, AA379170, AI086134, T05903, AI868436, T83511, D56966, T34681, T05872, AI553717, AI383207, AA526564, AA355957, AA749012, AA360855, AA318574, N56217, AI417990, AA948636, D81687, D58170, R33934, AA386700, T83365, Z28512, AA191220, Z28428, AA055729, AA054844, Z19168, C16357, AW136837, D54272, AA384012, AA343818, AA114282, AI240376, AA641391, AA344020, AA278975, R33042, N55736, D57510, AA370282, AA779191, AA531526, AF000364, Y00701
326	HWHGE39	839750	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1715 of SEQ ID NO:326, b is an integer of 15 to 1729, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:326, and where b is greater than or equal to a + 14.	AA486949, T66949, AI568694, AL133623, D88026, X91617 AI307263, AI341699, AW024453, AI745197, AI768396, AI131562, AI972852, AI769539, AI421004, AI232225, AI140457, AA490731, AA397735, AA259003, AA778335, AI131101, AA252568, AI127219, AI128477, AI086809, N94182, AI291495, W92624, AI308249, H98500, AI143131, AI351197, W94551, AA453457, AI927383, AA399649, W95982, N63824, W94655, AI277363, W94870, AA252526, AI377847, T79601, AI094080, AI452626, AI880779, AA340311, AA134597, N55122, R56542, AI050906, AA258841, H11867, H87633, AW020601, AI372498, AA773252, AI248134, Z45013, AI372497,

327	HNGIN84	840028	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 672 of SEQ ID NO:327, b is an integer of 15 to 686, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:327, and where b is greater than or equal to a + 14.</p>	AA747544, AI378207, AA134596, R83208, AA826061, AI473394, H99056, C02387, AA046504, AI858424, H87634, H11507, AI783747, AA587631, AA453958, AI783727, T32984, AA648894, AA491222, AA085314, AA687222, AI814769, N42229, T32983, R56147, AA313920, T35898, R50984, AA976148, AI440280, AA383791, AA568124, AI758839, Z40742, AA836078, T79686, AA743519, AA731324, AI890259, AI758592, AA909604, T18579, T25933, AI291768, AA210619, AA045449, AI740732, AF100757, AF071314, Y17674 AA487992, AA584890, AA130458, AA134207, AA487881
328	HTGAZ34	840572	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1227 of SEQ ID NO:328, b is an integer of 15 to 1241, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:328, and where b is greater than or equal to a + 14.</p>	AA843885, AW137638, AI569105, AA725050, AA478036, AA315754, AA779127, AA707886, T87515, AI186887, AA931268, AA478194, AA724969, AA506411, AA508167, AA884913, AI204147, AW188578, AI298619, T87514, AA334550, AA001503, AA3731179, W90704, AW389401, H84879, AA348632, AI123472, AA382476, AA292666, AI221355, AA371060, AA305122, AA862608, AW051322, AA478193, AA715396, F00235, T05434, T10965, AA018146, N26345, L13689, AJ132013, S62198, M64067, M64279, M64068
329	HNTF54	840675	<p>Preferably excluded from the present invention are one or more</p>	W44408, AA527501, AI052563, AA160185, AA428942, AI500231, AI921016, AA862309, AI862394, W44544.

	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1638 of SEQ ID NO:329, b is an integer of 15 to 1652, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:329, and where b is greater than or equal to a + 14.</p>	<p>W94846, N28477, AA160184, AA931691, AA809361, AI359819, AI279594, AA252345, AI061452, AI597929, AW014245, AI819250, N98731, AA954145, AI276202, AI828926, AA026286, AI167799, AW027703, AW168057, AI559587, AI521276, W57884, AI991979, W94847, AI687722, AI434201, N39148, W25095, W57885, AA447263, AI446772, AI071636, AI094763, AA280864, AW273344, AI346062, AI424178, AA625675, H99758, C75468, AI581157, N93238, AI033439, N45470, AW407812, W19310, AI683608, AA917615, AI448612, AA252324, H01172, AI814232, AI263567, W22475, AW058146, AW241157, R42644, T50250, H46994, W93787, AI358426, H01257, AA442735, AI129045, AI375564, AW150517, AA364849, H46453, AA303251, W31169, AA148611, AI814030, W93786, AA364527, N70145, H12436, AI659876, R08467, AA368445, AW366545, AA299987, AI648609, AW257791, H12435, H22406, AW382318, AA877720, AW382316, AA281164, AA805601, AI285165, AI885988, R33516, N98322, AA482622, AA447138, W26854, AA774629, H22405, AA482477, AW380284, C06036, T17082, R08461, AA026285, N55950, AI832432, AI701223, N66302, R14041, N46559, AA151931, AA059054, R17411, W63706, AW366547, AW014828, C03017, AI129264, F37323, AL079963, AI521560, AI921254, AI537261, AI624293, AI874166, Z98484, AL039086, AI089782, AI565172, AI670009, AI886181, AI161279, AI890507, AI590043, AI445992, AA279293, AI434741, AI619607, AI241923, AI114703, AI678357, AL036673, AI866770, AI309306, AA806719, AI687568, AW118518, AI500714, AI355779, AW051088, AL040586, AI620284, AI553645, AW149925, AW163823, AI863321, AI687168, AW238688, AI863191, AI421091, AW152550, AI955987, AL046595, AA502794,</p>
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	AI184903, AI491805, AI538829, AI632408, AW104141, AI435253, AI627988, AI613038, AI951082, AI635067, AI690426, AW089275, AI799674, AI433157, AI801152, AI702073, AI690748, AI921248, AI540674, AL046466, AI281757, AW163834, N31175, AW162194, AI345688, AL043355, R32821, AA421957, AI628337, AI621341, AI633125, AI620089, AI678480, AI632997, AI612750, AI698391, AL039716, AI538564, AW262767, AI915231, AW152182, AI538850, AI270295, AI271796, AI582932, AI872423, AI623941, AI500061, AI572717, AI889189, W46378, AI890907, AI609409, AI583558, AA641818, AI351701, AI866469, AI620302, AI884318, AI923989, AL134712, AI686817, W74529, AI225023, AI866127, AA464646, AI242248, AI859991, AI869125, AI445965, AI587121, AI623622, AA579618, AW026087, AL117430, Y14314, AF026816, I89947, AR038854, AL137488, AL133665, AL117416, AF183393, A65341, U78525, X79812, A08916, AL122100, AL049452, U42031, AL080163, A21103, I48978, AF008439, A08913, AL050393, S36676, I17544, AL137533, A08912, AL110280, A18777, E02349, AF061795, AF151685, A08910, A08909, AF113677, AL122050, AF087943, AL133637, A08908, AL137705, AL110218, S61953, A77033, A77035, AF079763, AF106697, AL133113, Z97214, AL049283, I89931, AL137550, AL137548, I89934, I49625, AL137530, AF061573, AF032666, AF091084, AF113019, AL137478, AL049430, AL080159, AL050149, AL137558, AF061981, AF185576, AJ005690, E12747, AR020905, E03348, A65340, E03349, A76335, AR034821, AL137480, U58996, Z82022, AL117460, I09499, AL133619, AL137479, X72889, AF003737, A08907, AL122106, AL023657, AJ012755, S76508, L19437, AF097996, E05822,

330	HTEAF73	840708	Preferably excluded from the present invention are one or more polynucleotides comprising a	<p>272491, AL080126, AL117435, A03736, U75932, S75997, Z37987, A45787, AL050138, U88966, X63410, AF115392, AL110221, AF158248, AL050155, AL137641, U35846, E02221, A15345, AF118094, AR029490, AL049314, E15324, E01314, AF090900, AF090903, AF125948, AF113676, AL080140, AL122118, AL137292, AF106862, D83032, I89944, I33392, AF162270, AL137271, AL133081, AF026124, AL050108, AL133072, AF113691, AL122123, AL137537, AL137463, AL050277, AF113690, X82434, Y16645, I48979, AF067728, Y11587, AL137560, AL080154, AL137459, AL122098, M96857, AL137529, AJ003118, AF016271, AF106657, AL080148, AL137665, A58524, A58523, A86558, AL133640, AL049938, AF153205, AF11849, U86379, AJ238278, AL137574, U80742, A08911, AL133560, AL080074, AF017437, S78453, E04233, U67958, AL117457, Y07905, AF137367, AF113013, AF061943, AR011880, AF078844, Y10655, AL122110, AL133067, AF126247, Y11254, AF111851, AF210052, AL117583, L30117, AF176651, E07108, M27260, S7771, AL122093, U42766, X96540, AF028823, AF100931, X62580, AR059958, AB007812, U00763, L31396, AL133010, L31397, AL137476, AF169154, L04849, X06146, E06743, A07647, AL137256, AL117440, AL117394, AR013797, AF114170, AL137526, AF090943, AL133558, AF215669, U95114, X80340, AL110296, A90832, AL137711, AL133075, AL133016, D16301, X57961, AF177401, AL133568, I32738, AF090901, I68732, I00734, A18788, AR068751, AL049464, AF067790, Y10823, U53505, AF113694, AF207750, AL050024, Y10936, AF113699, AF069506, I03321, M86826, AL080234, A93350, N47595</p> <p>AA418230, A1656823, AW217075, A1742396, AA418083, A1638335, A1990631, AA101114, AL135583, AA082768, AA453890, A1093952,</p>
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331	HPIC142		<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1902 of SEQ ID NO:330, b is an integer of 15 to 1916, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:330, and where b is greater than or equal to a + 14.</p>	<p>AI275588, AI991570, AI825352, AI431506, AI168645, AI223864, AI417141, AA426139, AI970427, AA424919, AA758905, AI680900, AA741277, AI800697, AI263798, AA411231, AI150145, AA422115, AA313750, AA453804, AA769817, AA625187, AA904708, AA152290, AI797514, AI924204, AA150232, AI127559, AA300364, AA969156, AA770192, AA905158, R21272, AA131634, N22711, AW238233, Z44053, AA811505, RA45362, H13385, AA382511, Z41665, H06049, AA131718, T35196, AA836102, AI868861, Z42470, T36015, AI434398, AW050658, AA093790, AA749290, Z93330</p>
840847			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1644 of SEQ ID NO:331, b is an integer of 15 to 1658, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:331, and where b is greater than or equal to a + 14.</p>	<p>AI357436, AI948511, AI972408, AI826256, AI697857, AI651095, AI761400, AI831948, AI422683, AW341450, AI417903, AW165982, AI936396, AW271819, AI421517, AW300444, AI768573, AI288333, AI927043, AI523543, AI420397, AW085599, AW149563, AI283759, AI392973, AI634398, AI889625, AI817020, AI831197, R56168, AI675030, AI368689, AI190058, AA393313, AI694269, AI830691, AI830712, AW172298, AI375540, AI827278, AA988563, AI992087, AI862664, AI082343, AA594835, AI300150, AI253197, AA653712, AW237591, AI304849, AA872799, AI926819, AI452397, N29545, AA837984, AA937125, AA502373, AI831516, AI262912, AI823952, AA057861, R33735, AI630735, AW028564, AI654087, AW294325, AI619923, T04917, T35202, AA759006, AA356968, AI632766, N52709, AA043670, AI684627, AI919454, AA642808, T96330, AI300625, AW025718, AW196914, N47832, AA057051, AI806818, AA371419, AA974906, C16798, AW193208, AA423938, N32607, AI369782, AA256421, AI769153, T93496, AI991799, T27338, W15206, AW378641, AW403029, AA043828, D11567, D11569, D11572,</p>

332	HHBHM75	840848	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a polynucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1088 of SEQ ID NO:332, b is an integer of 15 to 1102, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:332, and where b is greater than or equal to a + 14.</p>	<p> D11571, D11561, D51030, AL035461, D11568 AW027446, AW001374, AI905427, AI905448, AW170482, AI988710, AW189228, AW248185, AW247154, AW269605, AI491924, AW166866, AI806696, AI913299, AI248303, AI950990, AI923354, AI985923, AA115932, AW405656, AA580449, AI683829, AA121000, AI923345, AI983165, AA311496, AW339176, AA613123, AW008308, AA311962, AA308220, AI092707, AI670040, AI446320, AA376524, AA827930, AI155688, T25531, AW081652, RA722463, T26545, AA503072, T26607, AI027785, AI673460, AI475803, AA310484, AW166337, AI469228, T26606, AI936946, AI904232, AA313581, AI350054, AA155632, AA113213, AI682048, AA057298, AI924745, AW074024, AA865529, AA219765, AW362575, AA863440, AA394308, AA146598, AI193428, AI803845, AA463503, W52876, AA722103, AA594814, AA058743, AI287875, H69098, AA398511, T17392, AA045866, AI073617, AA099234, AA160447, AA439865, N78080, N78213, W60083, AI827155, AA586410, AI690668, AW176030, AW176409, AW362998, R61067, H82364, AI458739, R58724, R10066, AA233537, AI196375, AI220757, AA143412, AA195987, H68866, AI648414, H68867, AA375183, AA377742, AA377577, AA376079, AA551794, AA370466, F08770, AI659128, RA953614, RA602742, H47859, AA099233, AW385630, AA876847, AA357152, AA376133, AA293437, AA043086, N88762, AA345571, H47858, AI438988, AI471161, RA302122, AA512948, AI342089, AA373023, R10163, AI904755, AA079888, AA669435, N84278, AA337905, AA173257, AI001859, R86048, AI335883, AA333491, AA377683, H08332, AW404843, AA345193, AA337117, H61230, AA296661, AA331127, AW175900, AA284503, AA385104, AA809714, AA287233, N48458, R72725, AI673105, </p>
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333	HDTLJ39	840860	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 4187 of SEQ ID NO:333, b is an integer of 15 to 4201, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:333, and where b is greater than or equal to a + 14.</p>	AA079887, AA372658, AA131067, T23830, T26365, N58491, AA385252, AA102153, AA731195, AA301690, AA303689, AW375743, AI270607, D12026, AA573356, F09056, C17112, AA463552, AI904284, AA293046, D56378, AA463551, AA055712, AI658862, R54183, AA173248, AW405930, R72646, AI904233, AA366862, AA742856, AA381048, H08224, R57168, AA343172, AW250825, N58717, AI350282, H61231, AA777755, AW375792, AA045865, AW375803, AA774658, AI904212, H22081, H82260, AW196192, R57822, AA287216, AW450496, N54277, AI141404, S85655, E05692, I15314, X78682, AL050401, I62356, M61219, L14273, L14272, AC007676, I62357, L14484, L14274, E05693, I15315, I62361, L14485, AR016469, AR016461, AR016462, AR016463, AR016464, AR016466 AA642209, AI862701, AI749737, AI207407, AW411488, AA910996, AI761749, AW026187, AI985751, AI972815, AA554566, AA422160, AI613444, AL120666, AW161883, AI954186, AI693320, AA463858, AI888672, AI890575, AW360824, AA613926, AW360809, AW172716, AI480116, AW328340, AA772153, AI693385, AW148801, AA504731, AW166116, AI953781, AA581366, AA772136, AW008173, AI983719, AA305042, AW169265, AA205324, AA576873, AI955286, AA873317, AA176782, AI952720, AW161462, AA974654, AA463350, AW362917, AW089874, AI992295, AI147134, AW362904, AA676616, AA456144, AA313902, AI620307, AA169276, N67918, AA071214, AI076734, AI277009, AI242706, AA836769, AI926158, AA862276, N63379, AA411497, AA837197, AW275808, AA828942, AA307920, AI079789, AI536133, AA487271, AA149575, W68381, AA632813, AI373024, AA504634, AW401448, AI872463, AI422673, N62851, D11545,
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	AA127472, AA160284, AA151791, AI591115, AA225924, AI278854, AA173360, D82110, AW022247, C06382, AA404505, AA127585, AA311655, AW270729, AA487388, AA262816, AI251934, AI283345, AI707664, AI474126, N64787, AI917908, AI811519, C05151, AI935294, AA806053, AI608766, AA243268, AA857683, AW263998, N67463, N7758, C02425, R78094, AA722996, H41078, AW274553, AA992418, AA195437, AI083733, AA496439, AI435396, AI267588, AI635182, AA947935, Z21160, AI978716, AI142767, AW136784, AA356091, AI631162, N76199, AI129671, AA421263, AI918869, AL135216, AI689671, AA581476, AA811001, AA662886, AA102524, AA233329, AA261939, AA426276, AA366458, AI017431, AA496488, AA620579, AA864246, R78515, AA082708, AW316556, AI362074, AA057684, M78876, AA504466, AW026306, AI075348, AA223248, AA643835, AA774179, AA262815, AI273316, AI270735, AA223614, AI799202, AA206268, AA083297, AI669447, N85166, AA160285, R22387, AA988824, C02916, AW079254, AA295623, AW383412, AI357670, AA329338, AA947854, AA380160, AI093880, AW367347, T15262, AW089246, R78181, AA748669, AW383415, T31816, AA101058, AA082230, AW204421, N81179, AW383429, F06042, AW411489, AA045056, AA968507, AA357441, N88683, AI817500, AW383430, AA356304, H41731, AI808848, AA441826, AA053850, AA384381, AA081937, AI803541, AA484162, W26056, R93829, AA639001, AA205970, AI916464, N85712, AI361946, Z38961, AA649340, AI127936, F0682, T50221, D31110, AI066570, AI500472, AW328341, AA345411, AI479118, AA311643, AA626103, AI061276, AI886996, AI784598, AA456414, H40124, T50269, AA26080, AI183884, AI344757, AA304567, AA303999, AI653590, R48491, AI953530, M86667,

334	HE2DT31		<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1225 of SEQ ID NO:334, b is an integer of 15 to 1239, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:334, and where b is greater than or equal to a + 14.</p>	<p>DL2618, XG1449, AF062594, AF086080, AF114156, AC006157, AF002992, D28430, T89645, T89919, T93704, R21871, R78560, N28359, N42893, N77065, W67341, AA034244, AA044935, AA057392, AA071442, AA082360, AA082229, AA083188, AA167113, AA191227, AA522823, AA730326, AA857065, D82604, D82635, N85023, C00193, C00199, N87331, N88852, N89408, C21319, AA091285, AA091688, AA094300, AA205974, AA206598, AA247212, AA421361, AA441853, AA634627, AA663685, AA665466, T10506, Z30218, T48571, D45597</p>
	841015		<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1225 of SEQ ID NO:334, b is an integer of 15 to 1239, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:334, and where b is greater than or equal to a + 14.</p>	<p>AI357350, AA845435, AI209067, AI858019, AI884482, AW150823, AA554692, AI620110, AI963113, AL134405, AI889492, AI689168, AW276311, AA627856, AA860493, AW274639, AA633500, AI801448, AI613503, AA069773, AW338931, AW029541, AA127719, AW263706, AI687577, AW130929, AI625340, AI653596, AI200795, AW419312, AI758722, W73806, AI829356, AI701949, AI873677, AI033996, AI041421, AA069809, AI805331, AW236282, AA889251, AA628724, AI453807, AI125984, AA894635, AA633499, AA459963, AA972651, AI624681, AI537603, AI246146, AI460275, AA258207, AI250056, AI493175, AA782622, AI339580, AA838393, AI057611, AI680433, AA350884, AI334814, AI097090, AI445800, AI287795, AA258206, AI537026, AI925257, AA722227, AA215296, AA661865, AI805513, AW151003, AI926744, AA954248, AI275682, AA573552, AA693482, AI440209, AA056740, AA250827, AI273997, H85165, AA236042, AA133361, AI084300, AA447092, AA236043, N48966, D54114, AW411052, AI753697, AI128212, AA649576, AI265910, AI583228, AA022865, T28553, AI224070, T15984, AI370374, AI828756, AI811875, AI251107,</p>

			AI887260, AA805125, AI022896, AI287368, AL036313, AW189991, AA961437, AW057820, AI358161, AI554559, AI921683, AI962926, AI870193, AI252638, AI961544, AA877770, AI190502, AA670156, AI560836, AA440962, AA779688, AA814212, AI620728, AI567087, AI183461, AA582167, AW248658, AI581066, N94359, AI081077, AI911926, AW151092, AI139073, AI023149, AI672669, AI559532, AW054954, AW167338, AA564446, AA872906, AA92431, AI002784, AW130993, AA948355, AW264551, AA633945, AW029143, AA972620, AA582118, AA970957, AA929304, AI872620, AI084043, AA679598, AI356936, AI969636, AA226958, AA630406, AI584170, AI829166, AA669946, AA563876, AA779317, AA613036, AI444935, AI371316, AW071739, AA946753, AI554539, AI564548, AI434491, AI144337, AA947643, AI479802, AI126094, AI079790, AA037671, AA877791, AI628003, AI927436, AW264791, AI802229, AA706037, AI187314, R50864, AW102949, AW131317, AI807613, AW341512, AA553824, AW070293, AA935320, AW028226, D55286, AA916638, AA428601, AA421689, AI798718, AA904350, AA480598, AA151443, AI432922, AA912466, AI680320, AA678327, AI000721, AI569746, AI220996, AA399206, AA570384, T07375, AA708921, R81287, AW264121, T40475, AA976019, AI568145, AI336086, AI359461, AI476687, R80980, AI282762, AW088889, AI365679, AA058411, AI288329, AI249898, AI419896, H05937, AA872284, AI300645, F04083, AA389255, R42835, W38863, AA450039, H85126, AA421690, H92458, H96689, AA460053, AI819842, W92987, AA381350, AA852359, AA338780, X72727, AC005611, S74678, L29769, D17711, AJ003024, L31961, T60712, T39204, T89115,
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335	HE2AY01	841017	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1235 of SEQ ID NO:335, b is an integer of 15 to 1249, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:335, and where b is greater than or equal to a + 14.</p>	<p>R23975, R80780, R80929, R81030, H45854, R85410, H86110, H82459, N45682, N64273, N67340, W60856, W79809, W79590, AA031812, AA031892, AA039603, AA127774, AA150512, AA186437, AA188784, AA484831, AA524510, AA577009, AA838126, AA888617, AA974294, AA978242, A1000986, N84928, W28888, AA093374, AA095419, AA635022, AA635099, AA283454, AA905955, A1015482, F04704</p> <p>AA902202, A1991159, N71125, AW239043, AA179538, AW084622, A1049652, W17312, A1453333, AA179507, R21815, AA907419, AA112660, A1659183, R21764, AA994481, AA913594, W01555, AF085343, U13219, Z65729, Z65728</p>
336	HWLOA34	841030	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 708 of SEQ ID NO:336, b is an integer of 15 to 722, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:336, and where b is greater than or equal to a + 14.</p>	<p>T85016</p>
337	HBXFG67	841241	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by</p>	<p>AI341659, AI431773, AI161135, AW088752, AI264206, AI346653, AI307747, AI656069, AI634899, AA704137, AI636369, AI929120, AI092945, AA056359, AA633329, AA933042,</p>

	<p>the general formula of a-b, where a is any integer between 1 to 2196 of SEQ ID NO:337, b is an integer of 15 to 2210, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:337, and where b is greater than or equal to a + 14.</p>	AA868271, AI431794, AA582836, AI150598, AI679251, AI953495, AW117960, AA031264, AA218868, AI858867, AI697931, AI042345, AI369319, AW151607, AW130514, W84552, AW190035, AI521653, W47659, AA463596, AW083315, AI380661, AI339785, AI634188, AI091725, W84467, AI917220, AA454608, AA460966, AI334973, AW175465, AA284783, AW026215, AW058396, AI443787, AA507951, AA774425, W96343, AI356085, W70195, W52280, AW273175, AI858872, R77389, AI972238, AI198569, AA458530, AI521450, AA284712, AA708123, AI679827, AI623758, AW130702, AI761883, AI921355, AA971856, W04932, W41005, W56619, N91167, AA994099, AI161235, H41879, AI086967, AI700384, AA928492, H80551, AI066399, AI262380, AI337960, AA884190, AI754264, AA037318, AA031855, AI332848, AI287381, AA031854, AA206877, AI446456, AI870016, W72718, AI572475, AA461275, AI130700, AW273233, H19764, AA293434, AW170235, AI298881, R71854, T72569, H49101, AI092820, AA609652, W16568, H18402, AA620623, AI928876, AI289918, W23005, AW205932, AA016293, H75818, H39184, AI678119, AI362577, AI338332, AI301256, R85932, AA640114, H26985, AI016016, AA757695, AI091380, N98497, R33828, AI636966, W68375, AI950811, AI245331, AI086541, AA325188, H39183, H43811, W78190, AW148421, W76444, AA035782, T28818, AI190360, T03362, AW148308, W47607, H18293, H51175, N94350, W24020, W31043, AW340439, AI266495, AA325300, AI948535, AA025152, H43814, H28104, H40890, AA496283, H41878, T64820, AI631099, AA375412, F12341, AA220968, N45017, AI288047, AW000806, AI288037, W47660, H24560, AI042606, AI634927, AA402851, W52281, AI288045, D59229, AW129611, AI956106, F08608, R70428, H21526, R73026.
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338	HWLOF51	841957	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 727 of SEQ ID NO:338, b is an integer of 15 to 741, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:338, and where b is greater than or equal to a + 14.</p>	<p>AI952459, H13765, F07127, AA350880, AW148295, AA340723, H21210, H18251, W48618, AI870946, N70611, RA324570, RA852604, H80607, R87323, W56649, AA133516, W70156, AA101608, W90400, R84543, AL119694, A1278528, AW131963, AA349925, AW070591, H43721, AI492026, AA115697, AA852436, T17308, AA852605, AA852435, H49042, AI215065, AW32427, R48571, AI057267, W48851, AI346654, H30240, AI909832, R18486, R77390, AW102876, F03416, AI869095, T23722, AI365342, W47411, N56601, W68334, F09962, F04814, AW149325, AA375923, H68511, AI127125, AW080668, AI198415, R51358, AI565830, H51188, M11749, AJ238589, U93310, S59749, R48670, R51464, H18401, H25150, H30297, H30868, H30871, N74891, N93043, N93044, W21511, W21512, W94826, W96342, AA017674, AA025151, AA027955, AA031395, AA040025, AA069269, AA069418, AA069509, AA114873, AA114837, AA419091, AA428836, AA659114, AA836669, AA903136, AA903220, AA918099, AA973427, AA069497, AA757619, AA774630, AA300505, AI492483, AW303374, AI631790, AW206379, AW195675, AA278582, AI039812, AW338448, AW004841, AI766809, AW043846, D60088, AA902168, AA889412, AI914252, AI392952, AI671031, AI022063, N22335, AW173301, N75207, AW086444, AI735105, AA758009, AA731697, AI168274, AW271622, AI927028, AA283606, AA043425, AA043723, AI423553, AI934402, AA283607, AA844272, AI913306, AI624989, AA725454, T78177, AA535230, AA354991</p>
339	HLDOK36	846025	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	<p>AW245401, AA662107, AI523949, AW245758, AI031817, AA725300, AI359207, AW270125, AA293413, AI090434, AA568269, AW013988,</p>

		<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2031 of SEQ ID NO:339, b is an integer of 15 to 2045, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:339, and where b is greater than or equal to a + 14.</p>	<p>AA708767, AA682427, AI376689, AI033528, AA492444, C01335, AW263986, AI343327, AI360743, T50230, AI992119, AA908655, AA318766, T50243, AA635978, AW204989, AA830678, AA047668, AA748433, AA383495, AI635643, AA862542, F35595, AA218681, AI358311, AA090354, AI432940, AW050934, AW362290, AI636445, AW075351, AI800433, AI135661, AI349957, AL044207, AI800453, AI343112, AI349598, AI345735, AW080079, AW268253, AW148320, AI281837, AL036980, AW089572, AW129171, AI597750, AI230154, AW149851, AI282281, AW090013, AI869367, AI340582, AW075413, AI500077, AI567612, AI572787, AW074993, AW302992, AI538790, AI500659, AL119457, AI112152, AW080279, AI571861, AI349614, AI440426, AI925156, AI801544, AI309401, AW075084, AI784252, AI270707, AI348897, AI307708, AI349937, AI567351, AI349089, AI439717, AI862144, AI758437, AI590128, AL036403, AI950664, AI282655, AW169653, AI634224, AL040243, AI279984, AI381779, AW193635, AI475134, AI620639, AI499463, AW071349, AI684265, AI349004, AI862142, AL036146, AW268220, AI445165, AI568855, AW301300, AW075207, AI349256, AA508692, AI343037, AI520862, AI648684, AL038778, AI349645, AI334884, AI632033, AL121014, AI569583, AI497733, AW274192, AI313352, AW301409, AI560099, AI857296, AI633073, AI312428, AI580927, AI274541, AW071417, AA225339, AI627893, AI828818, AI818206, AI436456, AI273142, AI571133, AI609190, AW151485, AW008048, AI281773, AA470491, AI636183, AI636585, AI572569, AI819970, AI919058, AI274508, AI5564247, AI699857, AW149287,</p>
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				AW183621, AW068845, AI783504, AI824764, AW302965, AI436644, AW074869, AW263453, AI680388, AI564992, AI269862, AI536638, AI702068, AI349226, AI627360, AI249257, AI491852, AI952360, AI249323, AI273048, AL043326, AW118512, AW131954, AI653836, AL036396, AW196141, AI612320, AI439478, AI269205, AI678989, AW104724, AI554484, AI349933, AI682841, AI624206, AI610756, AI811344, AL036361, AW087445, AI912866, AI571551, AI690312, AI275175, AI702406, AI637584, AI340603, AI570384, AI538716, AI690490, AW002342, AI475451, AI569616, AI872074, AI872711, AI702433, AW301505, AI224992, AI799199, AI679764, AI554427, AW082040, AI815855, AW269097, AI926790, AI564719, AI653541, AI269896, AI889376, AI874109, AI499146, AI868831, AW103371, AI524671, AI521012, AI591073, AI633419, AI921248, AI307543, AI498579, AI590120, AI866002, AI619502, AI571909, AI433876, AI802542, AI866100, AI744923, AI922901, AI828731, AI917253, I48979, Y11587, I89947, I89931, AF090943, AF113699, AF113694, AF118064, AL049314, A08916, AF118070, A08913, I31396, L31397, AL049452, AF113013, AJ242859, AL110221, AL080124, U42766, AF113357, AL122093, AL050393, AF113691, AB019565, AF078844, AF113690, AF113677, AL137557, AL133093, Y11254, AL122050, AF111851, AL117460, AL050149, AL050116, AF125949, AL050146, AL133606, AF113689, AL122123, S68736, X84990, AF090900, AL133565, AL133640, AF113676, AF158248, AL050108, S78214, AF090903, AL080060, AF090896, AF091084, AF113019, E03348, AF090934, AL110196, AL049466, AR059958, I48978, AL133075, AL117457, AL133016.
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AF125948, AL080137, AF090901, AL137527, X63574, AL122121, AF106862, E07361, A93016, AF017152, AL133080, AF146568, AL049938, AL050277, AL137459, AL117394, X82434, AL110225, AF104032, AJ000937, AL096744, U91329, AL050138, AF079765, I49625, AF017437, AL137283, Y16645, AL049464, AL133560, AL117585, E02349, AR011880, AL137550, AJ238278, A65341, U00763, A08910, AL049300, AF177401, AF067728, A08912, AF097996, AL049430, E07108, AL117583, AL117435, AL049382, A58524, A58523, A08909, AL137521, AF118094, Z82022, AF183393, I03321, AL122098, AL137648, X96540, U72620, AL050024, X70685, A77033, A77035, AL137463, X72889, AL137271, AL137538, AL080127, U80742, AL133113, AL12297, U35846, I33392, A03736, AL122110, AL049283, AF087943, X93495, I09360, X65873, X98834, S61953, AL110137, I17767, AF061943, AL080159, E08263, E08264, AF026134, U67958, ACO06336, I42402, Y09972, AL111112, I26207, AL133077, M30514, I00734, AL137560, AL133568, AL122049, AL133072, AR038969, E15569, AL133014, Y07905, AF095901, AL133098, AJ012755, AL137523, I66342, AF054984, AF111112, I26207, AL133077, M30514, I00734, AF026816, AF119337, AL110280, A93350, E00617, E00717, E00778, A08911, AR000496, U39656, Z37987, AL137556, AL137526, AL137429, ACO04093, AF061573, U68387, AL133104, AF003737, A45787, AF000145, AL050172, Y14314, AF106827, AF057300, AF057299, AR013797, A90832, AL122111, U58996, A07647, AF079763, X83508, AF100931, Z72491, AF133205, AF185576, E08631, U78525, AR038854, AL137292, AF162270, AL133067, E04233, AL080074, AL117649, U96683, AL117440, AL137476, X87582, AF210052, L13297, ACO06371, E05822, AF051325, L30117, AL137656, AL050092, ACO02467, AL133081, AL137533, AJ006417, X92070, AF091512			
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340	HSD/F12	846362	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2060 of SEQ ID NO:340, b is an integer of 15 to 2074, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:340, and where b is greater than or equal to a + 14.</p>	<p>AW084558, AW409927, AW304724, AW136749, AI745388, AI979175, AW314503, AI817727, AA593923, AI675562, AA573915, AI652793, AI683795, AI922809, AI983612, AI984843, AA573905, AI656045, AI983786, AI984139, AI380162, AI361395, AI936791, AI479830, AI039924, AA588051, AW206967, AI590585, AI673630, AW045794, AW137010, AI347176, AI288836, AW170399, AI287323, AW271527, AI380626, AW197398, AW193824, AI869939, AI371858, AW013814, AI650707, AI961931, AI201641, AW050592, R00081, T02921, T53389, AA937517, AA552662, AW304869, AI015077, AI262657, AI309572, T24119, AI460271, T24112, AI932957, AI950720, AI652807, AL036630, AA327548, R72802, R50426, AI634175, AI986002, AI089131, R47791, AI659375, D51250, AL044412, AL044364, AL040992, AL039109, AL038531, AL037726, AI986009, AL039629, AL039648, AL038837, AL039074, AL039678, AL039108, AL039538, AL039564, AL039156, AI880486, AL039659, AL039566, AL039509, AL039476, D80253, AL039128, AL044407, H00069, D80043, AI418738, AL036973, AL045337, AL037051, AI973094, AL045353, AL039386, AL039423, AL045341, AL042909, AL039410, AL039150, D59787, AL038821, AL038025, AL044530, AL036725, D80219, D59275, AL043445, AL043422, D80227, AI535983, H26655, AL043586, AL043423, AL039521, D80240, AI719489, AL043441, D80210, R52030, D51423, AA327517, T23947, AW272341, D80134, AL036196, AA523545, D59619, D80193, AL037639, D80391, AW450335, AL037615, AW451070, AW241543, D80196, AL036767, AL039085, C14227, D59927, AI535783, AL036117, D80949, AA936966, AL037526, D80366, AI918271, D80168, AL036238, R47228, AW452756,</p>
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			AL036679, A1652616, AL037601, AL039459, AW197366, D50995, T11051, D81026, AL039504, D25775, AL039842, D80045, H26610, C14014, C75259, A1968929, AW087283, AL036964, AL036733, AL036158, AL037027, AL036924, AL037054, AL036765, D59889, RA100205, C15076, AL038851, AL037177, D80022, AL036998, A1557751, AL037047, AL036227, D80038, AL037643, T23659, AL036133, AL036418, AL036650, AL037082, D80195, AL036163, AW233068, D58283, AL036207, AL037124, D81030, T11417, AL036191, AL036167, AL036132, AL037021, D80188, AL037049, AL036190, F13647, AL037600, AL037679, D51799, D80378, D59467, AL036139, T03269, AL036152, D50979, T48598, D80522, D80212, AL036900, C14429, C14298, D59502, AL037178, AL042334, AA514190, AL048425, AA285331, Z21582, AW451416, D80164, AL039555, D80166, D59859, D80269, D59695, D84239, AC006950, A25909, A85396, A86792, I95742, X68127, A44171, A85477, AR037157, AR062871, AR017907, AR062872, AR062873, AR067731, AR067732, A58522, A91750, A20702, A43189, A43188, A20700, A84772, A84776, A84773, A84775, A84774, A7244003, AR036905, A95051, A95117, AR031374, A49700, AR031375, A58521, A38214, AR020969, I56772, I95540, AR018924, A63067, A51047, A63064, AR018923, A48774, A63072, A48775, AR068507, AR068506, AR015960, AR000007, AR015961, A18053, A23334, A75888, I70384, A60111, A23633, A23998, A95052, A98767, A18050, AR007512, A93963, A93964, I60241, I60242, AR043602, I63120, AR043603, AR043601, AR054109, A58524, A58523, AR025207, I03343, A24783, A24782, A81878, AR022240, E12615, AR035193, A92133, E14304, A27396, AR027100, I28266, A49045, E16678, A82653, E16636, A93016, I06859,
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341	HWLFF02	846384	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2853 of SEQ ID NO:341, b is an integer of</p>	<p> I18371, I25027, I26929, I44515, I26928, I26930, I26927, A58525, I49890, I44516, AR000006, AR038762, E13740, A58526, A91753, A10361, AF156296, E06034, AF156294, A64081, A13038, A29289, A67220, AJ244004, U87250, AR029417, AR067733, AR029418, AR067734, AR017908, A98467, A84746, AR028672, AR038066, I50882, A68112, A68104, I62368, AR031488, I13521, I52048, I44531, A17115, A18079, D34614, I15353, AR028669, AR028668, AR028667, AR028670, I66495, I66494, I66498, I66497, I66496, I66486, I66487, A02712, X73004, A71440, I19516, Z96142, I13349, A71435, A60109, V00745, AF118808, AR036903, A07699, A97211, E08322, I74623, A11245, A02710, A07700, A13392, A13393, I19517, A76773, I21869, AF156303, AR008430, A22413, A35536, A35537, A02135, A04663, A02136, A04664, I01992, D28584, I08051, AB012117, A70040, A92636, E03165, E16590, A97155, E0221, E13364, E01614, I00079, Y11923, AR028564, AJ244005, AR035975, AR035974, AR035977, AR035976, AR035978, I00081, A98420, A98423, A98432, A98436, A98417, A98427, A83643, I01968, Y17188, AR066482, A13388, E00974, A02228, E00954, E00952, E00953, E00955, I08049, I43960, AR021440, I08776, A10360, E02679, E02104, E02098, A92666, E02001, E01718, E02003, E02102, E03550, E02096, A28163, E02100, E01997, A58998, E02291, E02292, E02293, E01999, E02396, E02327, E01563, E02431, E01693, E01696 AI660957, AW361534, AW361532, AI802756, AW361521, AW361520, AW009763, AI660234, AI802693, AW361523, AI721275, AA581198, AW361522, AW361528, AA296955, AI721121, AA508854, AA297150, AW009764, D25727, AI687981, AI582072, AF127036, AF039400, AF095584, AB017156, AF039401, I95746 </p>
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342	HEMF121	846750	<p>15 to 2867, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:341, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2117 of SEQ ID NO:342, b is an integer of 15 to 2131, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:342, and where b is greater than or equal to a + 14.</p>	<p>AI670810, AW195755, AI720056, AW268679, AI400941, AI867849, AA053882, AI672024, AI880208, AI682042, AW196438, AA034417, W27229, AW376127, AA425562, AA883340, AA132258, AI584045, AW770853, AW137059, AA123362, AA132257, AI655564, AA425357, TG2545, AW243732, AI972198, AA491390, AI915665, AA721474, AA483037, AI269187, AW724043, AA346646, AW390324, N22655, AW377734, AC006042, AL078581</p>
343	HWLW6 6	847289	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 545 of SEQ ID NO:343, b is an integer of 15 to 559, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:343, and where b is greater than or equal to a + 14.</p>	<p>AI092556, AW021242, AW020565, AW021073, AL023733</p>
344	HNTG90	847598	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2609 of SEQ ID NO:344, b is an integer of</p>	<p>AI917905, AI936862, AI341481, AA148185, N63405, AI401201, AA053816, AI161242, AA648713, AI521663, AA451640, AI373082, AI934837, AI955673, AI420746, AW702928, AW070614, AW340072, AA613935, AI335655, AI521891, AA131526, W67613, W47344, AI690236, AA862821, AI800490, AA773815, AA973560, AI351678,</p>

		15 to 2623, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:344, and where b is greater than or equal to a + 14.	AI432990, AI304402, AW169727, AW169352, AI281292, AI571869, AA903920, AI870764, W47446, AA723363, N42756, N95695, W19932, AI280866, R69043, AA716384, AI418610, AA450233, AI088649, AW151043, AA659568, AA856650, AA354839, AA838632, R98511, AA564435, AA883437, R62372, AA679587, W67566, Z39038, AA782520, T97702, N58339, R79680, AI915144, AA613781, AA523988, AW137697, AA921709, R77082, H20304, R98467, AA885375, N77708, AA390950, F02414, AA709073, R79868, AW271580, AA305802, N32539, AA662580, AI954846, AW375866, N69750, H68853, AI283622, AA377701, AI159746, F06141, Z42939, AA131600, T97803, AA831300, AI393223, AA569597, T55707, AA883625, H43183, AI583936, AA083681, AL042667, AL042670, AL031597, Z84477, AF090094, AC002316, AF141325, AL079342, AC004586, AP000152, AC002477, AP000355, AC007384, AC009247, Z84487, AL031667, AC006211, Z68884, Z83840, AL121825, AL008710, AL050307, AF001552, AC005859, AC005529, AP000211, AC008101, AC005899, AC004408, AL031659, AP000563, AC005527, Z93023, AC005225, AL021394, AC007676, AC005602, AB022785, AP000133, AP000694, AF196779, AC005488, AL121655, AC007225, AC007172, AC005368, AC003668, AC007671, AF111168, AC006023, AC005088, AL133243, AC005280, AC004003, L78810, AF000032, Z82208, AC016027, AL031283, AP000113, AP000045, AC007227, AC007021, AL031774, Z93241, AC005829, AL031587, AL049874, AJ246003, AC006241, AC011311, AL17694, AL031433, AP001052, AL120348, W60947, AI889160, AW338051, AW183915, W79237, W20187, AA724916, W94601, N24965, AI025936, R72926, R78423, AW177212, AA113262, AA678912, AA134994, AW089742, W78175, AW176796.
345	HELGG49	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by	848119

	<p>the general formula of a-b, where a is any integer between 1 to 1829 of SEQ ID NO:345, b is an integer of 15 to 1843, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:345, and where b is greater than or equal to a + 14.</p>	<p>AW062704, W95179, AW387272, T96836, AW387269, T96835, AI135097, AW449740, AW178242, R51957, R78424, AI077762, R79882, AW176792, AI867344, R79787, R53624, N44777, AA983349, AA378399, AI274635, AA368087, N91033, AI866362, AW178250, AI590230, AW177211, AA385400, W32787, W60900, AA113408, AW387291, AI349482, AI635016, AA804541, AW080157, AI673140, AI241923, AW083374, AI560569, AI866469, AI281825, AI473536, AI364187, AI499570, AI934011, R40363, AI638644, AI828239, AI290677, AI695726, AA641818, AW118311, AI828676, AI687127, AI915291, AW129264, AI813321, AI635851, AI274438, AI470717, AI590043, AI686601, AW089844, AI612750, AI479292, AW105296, AI613038, AI250282, AI524179, AW083572, AI679771, AI538584, H95782, AI580027, AI884318, AW103079, AI633125, AI744268, AI824688, AI419826, AI524626, AW152182, AI571439, AW238688, AW075382, AI678623, AI862024, AI636507, AI049733, AI863002, AI824458, AI701097, AW073677, AI636588, AI540354, AI568293, AI539690, AI670002, AI254731, AI282865, AI538586, AI536836, AI909697, W45039, AI670009, AI627893, AI521560, AI521005, AW105459, AW104141, AA811202, AA969375, AI866691, F37323, AW058304, AI887645, AA057833, AI138221, AI540831, AA765198, AI800648, AI698391, AW004606, AI370623, AI954475, AA743941, AI401697, AI768496, AW088691, AI582932, AI859932, AI619820, AI628325, AI434731, AI889189, AW079075, AI784214, AI632341, AI687809, AI582910, AW008226, AI872423, AI299035, AI683606, AI678446, AW151786, AI684552, AI584130, AW131294, AW198090, AI284484, AW078606,</p>
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346	HWLQO44	848746	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 870 of SEQ ID NO:346, b is an integer of 15 to 884, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:346, and where b is greater than or equal to a + 14.</p>	<p>AI491775, AL043355, AL117587, AL137533, L10730, AF118558, AF080068, X59812, A77033, A77035, AF183393, X78627, AR020905, AR038854, U66075, AF100752, I89947, I48978, I32738, U35846, AL1715, A18079, L10724, X99971, AR034821, AL137550, D44497, AL137271, AF115410, E01314, AL080163, A52184, Z13966, AR060156, S82852, I48979, AL023657, A15345, X97332, A23327, AL137530, AL050138, X68560, Z97214, AL137463, AL137480, AF061981, AL110280, X52220, S75997, X69026, AL080159, A07588, AL117416, AL137716, AL050092, AL137641, AC007559, U52688, A58545, L25851, I33984</p>
347	HFEBT64	849084	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 377 of SEQ ID NO:347, b is an integer of 15 to 391, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:347, and where b is greater than</p>	<p>AW239468, AI432448, AI039818, AA237091, AI571337, AI963695, AI635374, AA932292, AW043706, AI302679, AA236679, AA767544, AI735388, AI590210, AI224546, AA234900, AI085872, AI632813, AI142800, AW002721, AI049665, AI259171, AW242940, AI741857, N68116, H05324, AA513076, R43971, R94225, AI653576, H24266, R97540, Z41226, N67392, AA991730, AA235171, N42646, AA303429, R94321, AP000010, AP000151, D87343</p> <p>AA229611, AL037646, H92426, F24939, AA913850, AA301789, F24173, AA863362, AA484317, F17383, AA552077, AA431836, AA187337, AA364844, F20283, AA935826, AI140872, AA505475, AI037267, AI720966, AA308185, F24109, AA729615, AA654953, AW183987, AI310754, AA746763, AW024998, AA514223, AA385387, F19519, AA505536, AA352591, AI081659, AA426364, AI749192, AW025393, AI206102, AI620973, W31741, AA431433, AA406595, AI357163, F24201, AA353193, AW009735, AA534308, AW089790, AA746620, AA936908, AA973773,</p>

348	HUVFL24	849114	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2526 of SEQ ID NO:348, b is an integer of 15 to 2540, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:348, and where b is greater than or equal to $a + 14$.</p>	<p>AW276943, AI379642, AA737877, AA419110, AA568159, AA419068, AI040090, AA320647, AI143261, AA913396, AI224989, AF052490, N89555, AW001413, AA303971, AA923726, AA359518, F27960, AI312304, W04646, AI284631, AW182543, AI313081, R74226, N85911, AA659531, AA583874, AA188463, AI613388, AI583257, AI312446, AI613369, AA013065, AI525653, AI541056, AI541046, AB028624, D50371, M64751, AA933669</p> <p>AI048344, AI950115, AW172477, AW181913, AI983863, AA483410, AI680951, AI373684, AI679737, AI982807, AI702704, AI376630, AW364829, AW301257, AA577154, AI276100, AI392682, AI346228, AI755017, AI129655, AA483421, AI355958, AI377466, AI346226, AW243112, AA599194, AA291354, AI867449, AW192169, AI039401, AA933187, AI039363, AI347332, AW028446, AA195096, AW170760, AA088602, W94110, AI952683, AA903895, AI318372, N43002, AI281045, AI751662, AW029488, AI824484, AA483504, AI969610, N33340, AI751802, AW190927, AI195790, AW377484, W78793, AI219284, D79873, AI272316, H70517, R51140, T90487, H94989, R58836, T48112, AA131709, T27668, R51032, AI271684, AI954409, AA195292, H13623, AA317601, AA374263, T90583, H13622, AA151617, AA319878, N84168, AA374874, D58222, D58305, AW029016, R39161, D62479, T11374, AA375326, AL048345, T60972, AA364822, UI2535, I57339</p> <p>AI057104, AI924343, AW027047, AI346524, AW173054, AA262787, AA758013, AI224984, AI216119, AI037964, AA775452, AI243424, AA137640, AA917659, AA352367, AA554190, AA702120, AI075969, AA521393, AI912771, AI457766, AW003032, AI206978, AI498603, AI125226, AI351069, AA758629, AI333085,</p>
349	HAMGR89	849143	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1912 of SEQ ID NO:349, b is an integer of</p>	

350	HKLSA38	849155	<p>15 to 1926, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:349, and where b is greater than or equal to a + 14.</p>	<p>AI274357, AA769280, AI971427, AA127754, AI208861, AW263206, AA975805, AA879117, AA641956, AI332498, AA907144, AI914212, AA252744, AA863367, AA988829, AI798139, AA421392, AI129237, AA418903, AI831664, N33561, AI762673, AA252422, AI439043, AI972006, AI682191, AA778723, AA236305, AI684356, H30712, AA913482, AA421289, AA426549, AI135660, N67782, AI281008, AA758704, AA470805, AW058119, AA806087, AI521486, AI268155, AA826129, AI243015, AA069144, H25266, AI076789, AA730016, W03584, H4413, H21786, N33856, AA256211, R88667, AA262880, H14303, AA036951, AI572244, H41955, H21785, AA775368, AA872501, AA069232, AI492089, AW351843, AI344111, AI015706, AW138103, AW003047, AA524866, AA036992, AI949929, AI380912, H26793, AA845748, H41912, AA877131, AI910782, R88668, AA770241, AI265766, AA884896, AA627474, AI110676, AA757230, AA758959, U05343, U05342, AC006011, AF003187, AF030892</p>
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1219 of SEQ ID NO:350, b is an integer of 15 to 1233, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:350, and where b is greater than or equal to a + 14.</p>	<p>AI791848, AI733006, AI821607, AI749022, AI791402, AI688364, AI802646, AW339702, AI332718, AA911903, AI264549, AW135107, AA554298, T28152, AI630471, R93269, AI630620, R21092, AI630547, AI630304, AW376630, R93176, R46266, AW083254, AW376846, AI630112, AI630078, AI630378, M33987, X05014, L25082, L11621, L11622, I95751, S81738</p>
351	HWLCG11	849159	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	<p>AA527591, C05803, AI304573, AI695136, C06042, C06062, AI833234, AA577615, AI281195, AI707997, AW360772, AA058357, AA058456, AI625936,</p>

	<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2496 of SEQ ID NO:351, b is an integer of 15 to 2510, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:351, and where b is greater than or equal to a + 14.</p>	AA327251, AW361899, T11144, AW388291, T27413, T29474, AW362727, AW376234, A1720037, AW360762, AW376475, AW376508, AA152037, C17238, AA316326, C17271, AW383505, AW383659, AA132781, AW377083, AW377034, AW383654, R80286, H71086, AW376560, R32538, AW383479, N48836, R32065, C17144, AW375371, C18584, AW369133, N48836, R32065, C17144, AW375371, AL047042, AW375758, AW375758, AL040243, AL121365, R20927, R73953, AL121270, AL047763, AL121012, AL064830, R82602, AL045500, AW162071, AW349772, AW071417, AL119791, AW364556, AW301409, AW349645, AW375175, AW343976, AW343157, AW697137, AW687728, R25474, AW364556, AW688831, AW071349, AW103371, AW66780, AW274192, AW117882, AW635461, AW440239, AW285735, AW620284, AL135661, AW702406, AW564719, H02270, AW538716, AW074993, AW445432, AL036146, AW349004, AW250293, AW625079, AW268253, AW15383, AL119748, AW340582, AW349933, AW036396, AW349256, AW568870, AW863014, AW612913, X98311, L31792, AW006622, M18728, E01972, M18216, I08158, AC004558, AC005797, AC005392, D90064, M29541, M29540, X52378, M17303, M20881, M94891, M21822, AR044683, X17097, E03349, I08160, M25385, U18469, AC004654, D12502, I08169, AC004610, AW3167, AC005238, I08161, J03858, I08156, I08157, M33664, AC005260, U18468, E01630, M15042, X16354, U18467, M17908, AF006623, E03351, I08159, AW3165, M69176, M72238, D90312, D90313, E03352, E03350, AR052808, AR052807, AC004785, AC005791, D90311, AW3169, X16455, AC004603, AW3900, E01971, E03348, M22434, M34420, M37399, A23031, M23575, M37397, M34715, M20879, J04539, M33663, M93061, X16356, M22312, M33665, M06629, M33666, M31125, M76742, S59494,
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352	HMSJIT69	849244	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2751 of SEQ ID NO:352, b is an integer of 15 to 2765, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:352, and where b is greater than or equal to a + 14.</p>	<p>M30628, M17082, M16234, U04349, M16337, AC002467, AC004559, M59256, M93705, AL096776, AF110325, I08155, I08155, M32624, M93701, L14724, M22311, I48979, AL110221, AF113690, AF090903</p> <p>AL138385, AW069288, AI628359, AI052134, AA432267, AI458075, AI476266, AA431256, AI360949, AI768605, AA890563, AA387829, AI262833, AI567507, AA890333, AI089644, AA194632, AI373864, AI745574, AI056436, AI095714, AI280712, AI290941, AA810651, AA418342, AW024465, AA410342, W20080, AI435811, AA397706, AA838326, AA860500, AI472025, AI275854, AA156454, AA243125, W76607, AI139528, AI985532, AA626087, AA209472, AA279471, AI858171, AI920804, AI197937, AA676504, AI632833, AW130827, W31803, AA993680, AA007279, AA564981, N32441, W72009, AI274286, N35912, AI439836, AI653447, AI554346, AA418300, AA435925, AI038657, AA969728, AW193440, AA651840, AI694970, AA165622, AI368697, AA810662, AA630452, AA476639, AA193407, AI587402, N48087, AI199987, AA649126, AA854457, AI492972, W15321, H65871, N53285, AA780577, AI805624, AW194835, AI333349, AA94688, W04701, N25790, AW374110, AI539628, R83595, AA147583, AA757161, W16998, N23736, Z24876, AA115096, AA406255, AA630461, AA165658, F01168, AW338576, R70844, AA649290, AA093709, R70817, AA302403, W19813, AA6319258, N58849, Z24907, AA342107, F01095, AA300170, AA913741, F00181, AA193643, AA731459, H65872, AA312979, T35617, N75263, R70790, AA115095, AI245223, AA372937, AI520754, AI887615, R39487, AA375943, AA887983, AA629147, AA363098, AA709267, N91475, AA424959, AA480455, F00193, N84408, R29459, AI273015, AI928137,</p>
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		C00067, AA836506, N90014, AI556986, AA342108, R39488, AI590943, AI469280, AL138386, AI354609, AA211870, AA078889, AW087901, AW302965, AL048656, AI801152, AI932638, AW022636, AI933589, AL041150, AI932638, AW022636, AI537244, AI567582, AL120853, AI918449, AI872804, AI797908, AW162118, AL120254, AW050522, AI288050, AW161156, AI866465, AI973152, AA580663, AI274745, AW008353, AI254727, AW023338, AA613907, AA641818, AW059828, AI340603, AI345745, AW151136, AW022699, AI783504, AL040241, AL119836, AI340519, AI345608, AI859991, AI473451, AI610667, AI335426, AL041772, AI348777, AI345347, AI587121, AL036673, AI345471, AW161579, AL119863, AI623941, AI440239, AL036274, AI538342, AI580198, AI473536, AW129271, AI267502, AI312428, H89138, AA974049, AL045774, AL037454, AL038605, AW162189, AW020095, AI500061, AL119791, AI433157, AI702073, AI343091, AI801325, AI620284, AL047344, AL045349, AI537677, AW131139, AI697137, AI866770, AI343059, AI288285, AI699865, AI633125, AW023590, AR027227, AC006039, AC006254, M25757, AB021870, AB020203, DI3062, DI0373, I48978, Y11587, A08916, A08910, I89947, A08909, AF087943, AL110196, AL133588, AL137488, AF113694, AF183393, A08913, AL137529, AL133016, I48979, AL050393, X65873, AF097996, AF031147, AJ003118, S78214, AL117457, AF104032, A58524, A58523, E06743, AF069506, AR038854, I89931, Y11254, AL049382, AF146568, U91329, I49625, AL133010, AF079763, I30339, I30334, A08912, AL050172, AL133104, AL049283, AL110221, AL096744, AF177401, A03736, A08908, AF176651, E15569, AF113013, AF078844, AF119337, E02349,

	AL137521, A65341, Z82022, AJ242859, AF026124, U96683, I66342, X72889, AR011880, AF026816, AF065135, AL137550, AF158248, U35846, AB019585, AL117648, AR000496, AF113699, U39656, AF049314, AF113691, E01614, E13364, AL080060, AF091084, AF113019, A18777, AR038969, AF067728, AL080159, AF132676, AF061836, E07108, AF090903, AL137705, AL050092, AJ006417, AF111112, S61953, AF113690, AJ000937, AL133080, AL049452, AF118090, AL137271, AL050108, AL080137, AF090901, AL050118, AF090934, E12747, X53587, AF162270, AL137429, AF100931, Y16645, AF118094, AL122050, AL117416, AF153205, I17544, AF090900, L31396, AL133565, L31397, AF207750, X82434, AL133558, AL049466, A77033, A77035, X62580, I46765, AL117649, AL050149, AF125948, AL110225, AF139986, AL137476, AL050277, AL137557, I33392, AL133640, X84990, AL133075, A07647, AF067790, AL117435, AL122121, AJ012755, AF061943, I68732, AL080074, I09360, AL117583, X92070, AL137533, AL122118, AF079765, X63574, I00734, U88966, I89934, X81464, E03348, AF113689, AL133093, AL137478, I42402, L30117, AL110197, AR059958, AL117460, AF125949, E00617, E00717, E00778, AL050146, AL117440, AL137656, S68736, AF185576, AL050155, AL133072, AC002467, AF008439, AL133560, E07361, AC002467, AL137556, AF017437, AF090943, U67958, AL049430, I03321, AL133081, AL122111, AL137459, AL133067, AL137538, AF111849, A93350, AF017152, AL133665, AL050116, S77771, AF090896, U80742, Y07905, AL137292, AF106862, AF032666, AF081197, X98834, AF081195, AL110218, A21103, AR013797, AB016226, AL049300, S36676, AF057300, AL133557, AF057299, AL122100, S79832, AF106657, X93495, L04504, AF022363, X83508, AL137300, AL137480, AL050024, A08911,

353	H2CBM53	849254	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1741 of SEQ ID NO:353, b is an integer of 15 to 1755, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:353, and where b is greater than or equal to a + 14.</p>	<p>AL122110, AF113677 AI58942, AI073501, AAI15117, H98127, AI806706, AW168242, AI555609, AI655984, AW274902, AW006899, AI885616, AI384005, AI862770, AI263856, AI805199, AI860971, W56482, AI927659, AI700992, AI478328, AA446933, AW005666, AI401220, AI002968, AI239846, AI991692, AW243427, AI431875, AI803408, AI934553, AW001841, AI888998, AW236761, AI095646, AI933307, AA515023, AI767611, AW052057, AA732809, AI767365, AA483834, W19503, AI335894, AI769598, AI469185, AI373940, W77850, N24889, W76349, AA830445, AA910254, AI566141, AA393040, AA479892, AA446405, AA494336, AA705715, AA446102, AI915890, W72066, AI350242, AA968989, AA114984, AA694343, AI253128, AI924901, AI459276, AA777527, AA677612, AI347431, AA705410, W23147, AI380860, AI200130, AI376116, AI768679, N89909, AI985312, AI525783, AI275869, AI351640, AA831584, AI267998, Z44422, AA428481, R81016, AA037021, H05027, AI474669, T65440, N30410, AI805668, AI016763, AI474756, F19207, H09217, AA026056, AI867151, H26914, AI247857, AW004768, H05026, F11974, AW299503, H09160, H89142, H51707, AA321265, AI194080, R22503, T65523, H84691, D57031, AA904940, F03518, R20788, AA412151, AI886333, AI470794, R22504, AI267943, N90505, N36309, AI191205, R20897, N69242, AI201656, N42442, R80813, W72126, AI370527, AI864366, AI565381, AI075116, AI474804, AI363797, D11903, AI363662, H28521, AA322013, AA319092, AI872426, D20588, AA683513 AI870516, AI800720, AI609383, AW081618, AI559974, AI884700, AI924507, AI54441, AL041032, AI860536, AW411215, AI354984, AI200963, AW090831, AW173652, AI355847,</p>
354	H2CBM53	849301	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by</p>	

		<p>the general formula of a-b, where a is any integer between 1 to 1945 of SEQ ID NO:354, b is an integer of 15 to 1959, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:354, and where b is greater than or equal to a + 14.</p>	<p>AW193963, AI690567, AI671643, AW080817, AW439627, AW411216, AI523666, AW190138, AA460115, AI815168, AA628750, AW303677, AW273126, AA307760, AA588505, AW081271, AA461467, AI476314, AI590145, AI367650, W38689, AI186122, AW194684, N93223, AW337835, AW009877, AW328092, AA729034, AA758334, AI762486, AA973275, AA629564, AI128342, AA393056, AA768796, AW409782, AI160818, AI201801, AA630695, AI147630, AI364925, AW410398, AA594880, AI273645, AW304994, AA069681, AI150181, AW089774, AI168015, AA583096, AW402669, AI217443, AA516446, AW080846, AA418741, AA418796, AL079630, AA235099, AA234818, AI582401, AA190876, AI214413, AI275005, AA947504, AI049585, AW006655, AA665857, AI061312, AI341729, AA086389, AA182616, AI277727, AI084902, AA055467, AA632690, AA099209, AI368922, AI457245, W40557, AI276424, AI224401, W42773, AA808372, AW439176, AA112889, AI492863, AA134430, AA666010, AW088139, AI134431, AW173464, AA099223, W96211, AA079789, AI866892, AA226901, AW263957, AA328091, D53195, AI100024, AA533486, W42771, N78824, AW193163, AA306634, AA612645, AI630109, AA503354, AA306812, AI183509, AI940112, AA190845, AA384761, T78592, AA329920, AA182548, AA085082, W07253, AA887837, AA329653, N99955, D53990, AI940109, AI097159, AI866784, D56186, AW088872, AA263176, AI591373, AA056273, AA761535, T79067, AA227011, AW089525, T90687, AW374308, AW410397, AI871389, AI718948, AA860113, AW405415, AA112665, AA361589, AA338825, N52617, T90242, AA315239, AA195959, T28236, AA079676, AA412729, AA055555, AA112666, AI678334, AA670138, AA299212, AA088904,</p>
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355	HPRTG34	849317	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1053 of SEQ ID NO:355, b is an integer of 15 to 1067, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:355, and where b is greater than or equal to a + 14.</p>	AA308250, AW078892, AA136478, AA352473, AI885977, AA622899, AI557920, AI472504, AA263021, AI926362, D19880, TI6465, AA378252, AA748823, D56311, N85193, AW361343, AA626604, AA410391, AA055687, AA054667, AA083863, AA344435, W40555, AA358220, AW004936, W96304, AL045598, AA740422, AW368315, AI204321, AA083969, AI685692, AI273278, AI354992, E05957, M20372, M92441, M87223, J04791, M16982, S64539, M20617, M10624, AR042893, X64710, M12330, M33764, X16277, M34158, M81740, J02813, M31061, X16910, U36394, X07392, J03733, X07944, J04792, M12331, D16972, X53271, D28365, AL037564, AA453720, AA210900, H98015, AA843650, AI040004, AI220995, AI016091, AI435584, AI334212, W32177, AI192446, AI082214, AI399914, M44254, N35637, AI284980, W47143, AI134775, W93029, N36380, AI134774, W92984, AA700090, AA806713, H82499, AI800392, AA832323, W47192, N26526, W91135, W92918, AA375408, N35098, AA887117, AA871989, AA353433, N43841, AA872002, AW376122, D62615, AI582085, AA887456, AI868549, W32010, D62467, AA385192, AA447788, T26924, AA210901, T24867, N84003, N86900, AL036885, AA627889, W31385, I89947, AA872003, AA873883
356	HE8D031	849332	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1009 of SEQ ID NO:356, b is an integer of 15 to 1023, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:356, and where b is greater than</p>	AI246770, AI377933, AI761199, AI582622, AI819187, AW192622, AI762504, AI380444, AI123719, AA478657, AI126230, AI719024, AI921857, AI432426, AI022358, AI333183, AI810529, AI916005, AI884681, AI140905, AI343423, AI246424, AI250883, AI250885, AI200012, AW009851, AA181198, AI155749, AI332724, AI086038, AA856788, AI879585, AI879707, AI370881, AI347370, AI203506, AI360051, AA954858, AA970945, AW339115, AI081304, AI879202, AI280414, AI346236,

357	HAIDB85	849422	or equal to a + 14.	<p>AA847775, AA658469, AI086949, AA025436, AI400971, N27005, AA832161, AI202673, AI810468, AW083414, AI219951, W19276, AA468676, AA812273, AA479197, W47357, AA256365, AA327573, AA256364, AA147387, H41525, AA0127, AI738810, AA357136, AW135116, AW136509, AA364038, AA808931, AA187044, AI468337, AW044664, AI916117, AI698850, AI520913, AI768430, AI273687, AA535489, AI636213, H46492, R07159, W47356, AI885612, AA535798, AI498440, AA659491, AA327583, R07158, AA025435, AI928752, AA877568, AA053434, T25510, C02250, T26909, AA578776, D83198, Z60270</p>
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1939 of SEQ ID NO:357, b is an integer of 15 to 1953, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:357, and where b is greater than or equal to a + 14.</p>	<p>AI633566, AL035927, AW082315, AI285786, AL037767, AI708861, AI419414, AI284177, AW192459, AI151396, AA612739, AI134855, AI815685, AA689334, AA586813, AA968598, AA304835, AA626463, AA001819, W49728, AA626099, AA127695, AI149127, AI750750, AA724294, AA452323, AA719312, AA315574, AA173084, AI034293, AW239174, AA844519, AA082487, AA253375, AA081790, AA282163, D51303, AI208895, AA810675, AA720605, W04959, AW407689, AA644649, AA334603, R13836, AI366334, AI804247, AI264107, AA908291, AA102713, R86037, AA354729, AI131961, AA232457, AI383333, H06667, H12962, T81299, AA810674, AI377092, AA337127, W25665, AA196179, AA034964, Z21248, T54845, N39971, AA333529, T68528, AA356322, W00470, AA164635, AA644616, N42849, AI196152, X85724, AW365561, AA374119, AI284135, AI300595, AA164658, N53818, AA379168, T93858, AA242902, W01108, AI076637, AA083193, AI192401, AA242858, AI287983, AA32723, AA172366, AR000521, AL035071, U51196, U75920, AI421195, AI823602, AW007122, AI738743, AW075980, AI815121, AA576854, AA777517,</p>
358	HMCIR67	849471	Preferably excluded from the present invention are one or more	

359	HKAJC79	849492	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2012 of SEQ ID NO:358, b is an integer of 15 to 2026, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:358, and where b is greater than or equal to a + 14.</p>	<p>AI033832, AI342602, AA536141, AI634282, AI202694, AI076677, AI057413, AA781616, AW927480, T50718, W92897, R48717, AA68674, AA533325, R48613, R93351, T50872, T27871, AI032233, AI419563, R76437, W92673, AI679196, AI948938, R76436, AI872272, R93352, AI424697, AI749473, M80647, M80646, L18868, D31798, D28773, L13128, AC004914, M74055, AC004961, S60133, AI107462, D34621, L36083, L36075, D34613, AC006021, D34625, L36087, U88978, L36086, D34624, L36081, D34619, D34623, L36082, L36085, D34620, U41333, L36079, D34617, L36076, L36078, D34616, D34614, L36084, D34622, U41329, D34618, L36080, D34615, L36077</p>
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1785 of SEQ ID NO:359, b is an integer of 15 to 1799, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:359, and where b is greater than or equal to a + 14.</p>	<p>AA742540, AI949524, AW009332, AI201176, AI768723, AA715094, AA831472, AW102922, AI499236, AI823609, AW261975, AW152666, AA457035, AI983270, AW418518, AW268358, AI672287, AI680566, AA877765, AA572955, AI937271, AA251282, AA126413, AA477257, AA688906, AW273880, AI985481, AA668840, AA890291, AA779485, AA632088, AA490994, AA934761, AA464997, AW152662, AA779468, AA491190, AI910978, AA719863, AA719844, AA814688, AI088595, AI864615, H98197, AA946609, AI201916, AA932316, AA621623, AA484077, AA743202, AI129689, AI142981, AA864712, AI368073, AA310074, AI079256, AA736521, AI434206, AA405892, AA736756, AA862664, AA772608, AA455277, AI022982, AA861894, AA975691, AA053973, AI089987, AI707806, AI150546, AA824433, AA774459, AA405768, AA010721, AA477905, AI148247, AA629311, AI087197, AA011168, AA554239, AA772485, AA251691, AA427464, AA932687, AI825437, AA877501, AI768582, AA779638, R77334, H99885,</p>

360	HCRMP14	849534	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 496 of SEQ ID NO:360, b is an integer of 15 to 510, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:360, and where b is greater than or equal to a + 14.</p>	AA456879, AA046249, T74509, AA865588, AA815149, T78289, H71005, AA019149, W52322, N55011, AI631616, H24844, H47049, AI934170, H58128, T07785, AA531525, AW129329, R66628, AI261961, AA991725, AA629053, H99921, AA531560, H21398, R38023, AI453401, AW002331, R69000, T91190, R77280, R09085, T24004, H58129, AA099598, F12475, H94358, T40435, H03006, AA483171, T28233, F00855, H75331, R83645, AA018371, AW379482, H61533, H01774, AI748829, R80893, AA922532, R16458, R16463, N78106, AA897541, R67959, AW195838, H75946, H70920, AA099604, R97163, H21444, R69001, R09086, W05189, AA578112, R66629, H01035, N28571, R38160, AA877775, H46510, T84698, AA046368, AA598492, D54847, H98196, AA035270, N77201, AA126538, N73849, AI439580, AI436620, AW364833, AA552980, R97162, AI630014, M74525, AC001479, X53251, U57690, X96859, M62388, M62387, AF144083, U04308, AC005354, U04306, U04303, U04304, AA907128, AI017816, AW169350, W46974, R46497, AW449613, AW292741, AA531185, R41684, AA834533, AI075225, AW338342, H97931, AI813765, AA862837, AW058435, AA862832, AI635400, H71799, AI698932, AI832997, R41518, AI422989, AA190880, T16160, AA069733, AW023243, AA204873, AA743455, R98696, AA370347, AA806415, N71872, AW408592, D20034, AW296083, AL045337, AL045328, AL134524, AL134110, N73655, H62822, AL047163, AL037295, AL038838, AL037343, AI547295, AL042898, AL038993, AI142134, AL037436, AL037335, AL037323, AL037727, AL037443, AL038532, AL044125, AL041347, AL037435, AL038822, AL040193, AL044162, AL047012, AL043923, AL043814, AL040463, AL047170, AL041238, AL044186, AL044037, AL040617, AL043496,
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			AL041635, AL040294, AL043845, AL044064, AL041459, AL041577, AL047219, AL038761, AL040625, AL045684, AL041752, AL043538, AL040621, AL046850, AL040768, AL046994, AL046914, AL040052, AL040464, AL040510, AL043467, AL043677, AL040839, AL043492, AL041602, AL044074, AL041730, AL041523, AL043637, AL041374, AL040576, AL043848, AL043570, AL047183, AL040472, AL045753, AL041324, AL040444, AL046442, AL041133, AL042135, AL045671, AL039316, AL041098, AL040322, AL038651, AL046392, AL041955, AL039360, AL039643, AL040119, AL044272, AL041096, AL044258, D29033, AL042096, AL041168, AL041163, AL041159, AL041246, AL045920, AL040148, AL047057, AL041296, AL040458, AL044187, AL041358, AL041086, AL041292, AL049018, AL045990, AL040571, AL041346, AL041142, AL040332, AL038745, AL045817, AL039338, AL079878, AL040075, AL079852, AL037341, AL040529, AL041197, AL041233, AL046330, AL044274, AL040745, AL040370, AL039432, AL040128, AL048677, AL044199, AL040553, AL047037, AL047036, AL040342, AL041186, AL040414, AL040149, AL038878, AL039744, AL041277, AL040285, AL040155, AL040091, AL044165, AL041131, AL043941, AL040090, AL037279, AL045989, AL041051, AL040168, AI318479, AL043775, AL041344, AL040253, AL041227, AL040082, AL045857, AI547291, AL040329, AI135012, AL041278, AL043444, AL048714, AL038024, AL047340, AL040263, AL042523, AL048657, AL045494, AL040238, AL040255, AL042468, AL045725, AL042420, AL045891, AL039915, AL043612, AL038040, AW363350, AL042655, AL038041,
			U46344,

361	HPRAO21	849565	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1073 of SEQ ID NO:361, b is an integer of 15 to 1087, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:361, and where b is greater than or equal to a + 14.</p>	<p>AI547258, AL042741, AL038463, AL043089, AL043321, AL046356, AL042488, AF052178, AJ238010, AR066494, AR064707, A93923, D17247, A93916, A93931, A85203, ALI22101, ALI33053, ALI33074, AR023813, ALI33049</p> <p>AI052135, AI890107, AI686770, AI963006, AI984506, AI961271, AA843515, AI220462, AI419384, AA885293, AI207618, AI963413, AI459597, AW025000, AA603448, AW363852, AI758891, AW392559, AA989465, AA503215, AI830067, AI034409, AA470621, AI673484, AI140068, AI040846, AI219825, AA864780, AI922639, AA933051, AI864888, AA865451, AA694072, AI146368, AA992845, N36326, AI493767, AA845369, AI278500, N32540, AI298514, AI000823, AI276994, AA781543, N29985, AW007592, AI354457, AW169756, N29254, AW192206, AA971940, AA938756, AW002816, AI270311, AI052332, AI660591, W44763, W17329, AA534770, AW380393, AA974319, H97778, AW023687, AI299161, AI300275, AI282801, AA729903, AW392564, N25177, AI872857, C75063, AW362058, N20541, T29041, H70688, AA828722, N91557, AW379047, H66828, AW392567, H72848, N68129, T62868, AI690659, N90163, AW151492, H88000, N93149, AI127148, H72404, AA341079, AW079633, AI818665, AW379016, N30761, AI570742, AA370668, AW379021, AI570730, N47849, W86859, H16104, R89407, D29131, AI459018, R21200, T58996, AA370507, AA724664, H15806, AW392560, AI872592, R89322, AI041668, N36044, AI420834, T59069, AA665915, W39110, AI932569, R76517, T62718, R76518, W02950, H90052, W19111, R22815, N85687, AW131986, AA345529, R21927, AA886259, N71586, AA366223, T25987, T11384, H88174, D29295, W38680, R22577, W73312, N32629, H66827, Z35415, Z13009</p>
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362	HAIBU93	849583	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2259 of SEQ ID NO:362, b is an integer of 15 to 2273, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:362, and where b is greater than or equal to a + 14.</p>	AA339232, AA214221, AA214177, AA459064, AI217132, AW339584, AA398082, AA442330, AW294203, AI917452, AW403072, AI220568, AA458874, AI193391, AW370558, AW370567, AA417244, AI761150, AA906703, C01285, W27419, AA810767, AI952624, R15252, T05960, AW105600, N50941, T15642, AA813317, AA992859, T35055, H15240, AA340392, AI016379, AI17986, AI798100, AA781802, AA379493, H15178, AW370622, AI783874, AA369389, AW370623, AA194237, T25074, AA089556, AI358612, AL041918, AA191003, I64695, AA081602, X70514, E01614, E13364
363	HCFMH52	849589	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1834 of SEQ ID NO:363, b is an integer of 15 to 1848, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:363, and where b is greater than or equal to a + 14.</p>	AW332529, AI174700, AW392532, AI816050, AA173896, AL044183, N28894, AI276665, AA488136, AW235051, AA425206, AA173973, AA143588, AI088813, AI375591, AI682282, AA131957, AA552394, AI372077, AI815968, AI189556, AA131870, AA195221, AW405832, AI913758, H11682, AI160025, AI080684, AI274922, N42210, W31775, N56608, AA173540, AW006017, AA970729, AA173599, AI141364, N40261, AA769471, AA765730, AA143589, AA805505, D53701, AA835965, AA160875, AI128815, AW439438, AI358415, H73591, AW006016, AA101513, AA918239, AA085473, AA101590, W04674, AA975223, AI445105, N29653, AA766497, AA338102, H85230, H11594, AA354823, AI289645, AA356478, AA189014, AA429650, R85283, AW392524, AI565353, AA732660, AI942444, H98176, AA189015, AA825691, AW193155, AA159876, AA101512, AI620615, H73817, W25687, AA912092, AA356309, R34828, R84501, AW406393, AA373687, D60569, T24902, AA425651, H49162, T89376, AA432349, AW188489, AA813807, AI380128, AI471358, AA295075, Z21155, AW381345, T80058, AI827055, AI619999, AA256402, AA256194, AA503863, AI918437, AI358712, R58308, AL041924, AI282253, AI250821, AL110373, AL042694,

364	HMVAE41	849658	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1794 of SEQ ID NO:364, b is an integer of 15 to 1808, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:364, and where b is greater than or equal to a + 14.</p>	<p>AL045943, A1912496, A1274626, A1242505, AL042377, AA760655, A1691006, AB009282, AR052337, Y12517, X96392, AL031732, AC002416, AC005296, AP000152, AC018769, AC006203, AL031681, AC004832, AL031281, Z98036, AP0000113, AC004797, AC002540, AL008735, AP000104, AC004554, AL034417, X78627, AC007390, AC005224, AL049557, AC004383, AC005585, AL030998, AC006222, AP000340, AP000344</p> <p>AW300205, A1634862, A1636211, AW117753, N91173, AW168897, AA983273, AW002887, A1435122, A1674869, A1374834, AW081459, AW271351, AW237603, A1818463, A1025174, A1559577, AA758512, N48695, A1492924, AW168956, AA291263, A1476602, AA209287, A1953330, A1702174, A1590318, N29813, AA653205, AA908587, W19735, A1679742, AA255954, N49753, M86083, A1303020, AA148623, N89992, T31216, T16818, AW087559, N72208, AA642349, N45545, AL044337, W19616, AA256117, A1276869, N52681, T86722, N59844, N51450, AA319376, D61438, AW391658, W31671, A1702072, A1623267, A1692792, A1014575, AW151467, AW389355, D57869, N22895, AW449444, N55976, N90029, W17143, AF020762</p> <p>AW009696, A1564501, A1338422, A1686931, A1830964, AW104148, AA627656, AW006174, A1680983, AW419082, AW103434, AA993858, AA522877, A1433080, AA617814, AA622024, AA554556, AA779573, AA570328, AA657985, A1469240, AW001139, AA743027, AA731026, A1376559, AA614745, A1683021, A1805646, AA564744, AW327272, AW189407, A172612, AA552120, AA580117, AA922942, A1424857, AL047290, AW304111, A1820019, AA58092, A1160220, AA626035, AW328246, AW169771, AW328245, AW194365, N41032, A1934782, AA305951.</p>
365	HMSDT39	849666	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1266 of SEQ ID NO:365, b is an integer of 15 to 1280, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:365, and where b is greater than or equal to a + 14.</p>	

	AI565547, AI420886, AA541658, AA121148, AI282967, AI862584, AA935695, AI767434, AA732156, AI538727, R70257, AI367619, AI435015, AI695001, AI500534, AA463702, AW072210, AI681713, AA764755, AI261773, AA577037, AW270152, AA522789, AI209005, AI352465, AA933024, AW119091, AW005720, AA121128, AI470307, AA961169, AI628473, AA486942, AA632943, AA470737, AI652250, AI581601, AI915065, AI332465, AI770027, AI971332, T28946, AA306606, AI420057, AA935777, AA532671, AI631581, AI341401, AI829777, AI380770, R70307, AA486766, AI630939, H49082, H49164, AI208022, AA299673, AA532764, AA844602, N94413, AW384764, F17865, AA985013, AA770317, AA663958, H45766, N47133, AA463764, R76630, AW276648, AI160446, AA764756, H45767, AW169784, AI633300, AI537643, AI800473, AI537677, AI873638, AI612057, AI345677, AI345688, AI927233, AI886594, AI653402, AI357644, AI866419, AW085373, AI560545, AI679261, AA580663, AI366985, AI628188, AI308035, AW268060, AW302973, AW079432, AW302073, AW169671, AI932739, AI318254, AI500113, AW191844, AW080076, AW081383, AI589428, AW051088, AI539781, AI249877, AI434242, AW148882, AI349646, AW082532, AI797794, AI587606, AW079334, AI633061, AI866691, AI358213, AI613471, AI318609, AI933952, AW268261, AW163834, AI915210, AW411412, AI309420, AW182790, AI348847, AW051727, AI886016, AI798271, AW088903, AI954721, AI250646, AA693331, AI569367, AI446023, AI888621, AI860697, AI357599, AA070889, AI539707, AW195943, AI144116, AI376376, AI289791, AW075382, AI138452, AI866919, H03560, AI612068, AI345787,

	AL043084, M943345, X545111, U12026, AF199027, E03348, E03349, A45787, AF143957, AL8777, AF205861, X59414, AF161699, U77594, S78214, I48978, AL137521, X82434, Y14314, AL050155, AB028451, M86826, U96683, U67958, U75604, X83544, S7771, I29004, X66417, AF113690, AF016271, AL050138, X8585, X83508, AR038854, AL13636, AF067420, AR029490, AL137555, X99717, I25049, A52563, AR012379, E12579, AF026008, AL110224, AJ012582, AL035407, AL137627, A07588, AF036941, Z13966, A08913, AL137574, Y13653, I89931, AF175903, A08912, U83172, A08910, AF055917, A08911, AC007390, I49625, A08909, AL117648, Y11435, I19437, AB026995, AF089818, AF132676, AF061836, AL049460, AF017152, AF158248, U62966, AC004383, AF016469, A08907, A08908, AF038847, S76508, AF114168, I89934, AL034417, AL049347, A32826, A32827, S61953, AF100931, AL049339, A65340, AL117583, AB007812, AF118558, U00686, I66342, AF040751, AL137254, AL133619, AR068466, AL117629, AR053103, AL18788, Z98036, AF035161, AL137659, AF169154, AL137461, X84990, AF162270, I30339, I30334, AL049466, AF113691, AF022813, AL122111, X63162, E12580, I89947, AL137294, AC004213, AL022170, AR029580, S54890, Y11587, AL137478, AL117626, AL137271, AF155119, AF183393, AL137554, X57084, AL023657, AL096744, I25048, AF044323, AF151109, U80742, I32738, E01963, AL117432, AL133049, AL110280, AF012536, AF065135, A57389, I42402, L30117, S68736, AF004162, AL137665, U88966, AL031346, AF095901, AC004987, D55641, E12747, AF111112, A30330, A30331, A21103, AF000167, AF097996, AF067728, X87582, A65341, E05822, AF215669, X99257, I48979, AF162782, AL122106, L13297, AL117416, X55446, AR060156, AL080127, E07108,

366	HE8NK24	849679	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2124 of SEQ ID NO:366, b is an integer of 15 to 2138, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:366, and where b is greater than or equal to a + 14.</p>	<p>AL137705, AF030513, AR068182, AF098162, AF182215, X52128, AC002464, AC005291, AF016628, AL137300, A65965, AF017437, L10353, AF118064, A83556, AF061263, I33392, AL133099, I36502, AF061795, AF151685, AL133016, AF125948, AJ003118, AL137547, AL080137, A65943, AF106934, AJ096751, AF085809, AL133606, U75370, AL137268, X99226, AL133623, I89944, AL034400, AC006112, AF148129, AR000496, U39656, AL050277, Z30970, AL137267, AL137556, AL137523, AL078630, E15582, AF134726, D83989, E04233</p>
367	HWHQP08	849741	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3165 of SEQ ID NO:367, b is an integer of 15 to 3179, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:367, and where b is greater than or equal to a + 14.</p>	<p>AW000957, AI149682, N54552, AA677417, AI004751, AA92602, AW080433, AA508779, AI268652, AA836008, AW402796, AA720688, AA233670, AW193422, AW337371, AW302406, AW367620, AA233609, AA887284, AA081954, AA630594, AI190420, T55505, R07480, T55428, T10635, AI682187, AI264725, F03986, R07532, T97965, AW367619, AA384042, AW391626, AI620711, AW367850, AF042378, AJ003061, AJ003062, AF052663, L13801, L13800</p> <p>AW134989, W29043, AW137089, AA310151, AW137100, AA280092, AA652688, AI922824, AW292281, AI798823, AI986453, AI083672, AA489006, AI831941, AI83505, AI085344, AI356359, AA041528, R52438, AA030002, AA972328, AA524059, AI223070, AI580243, AA732474, AA825704, AI381602, AA252748, AA480915, AA028986, T17469, AW070405, AW102620, AA911995, T16192, AA805396, R52453, AA814395, AA749176, AA814416, AA721721, AW169884, AI953882, AI097342, T29132, N51775, AI289287, AI400795, AI383504, AW242681, AI351241, AA039904, AI972601, AA480859, AI372039, AI961141, AI916886, AI203089,</p>

			AI061316, AA621468, AI702252, AA325608, AI638016, T77415, AA862644, T67229, AW194681, AA954305, AW408608, AI678021, AI289766, AW166565, AW243385, F09137, T17470, AI288152, AA262884, R39524, R40013, AI559481, AI208984, AI783861, AI636719, AI866127, AA848053, AI619716, AI932949, AI625464, AI473451, AI431909, AI859464, AI474107, AA911767, AW149925, AW243886, AI633125, AI539632, AI799199, AI670009, AI955906, AI799234, AA833760, AI624293, AI886206, AW087534, AI433157, AI702073, AI344785, AW163823, AA830821, AI868204, AI570807, AI470293, AW026882, AI927755, AW152182, AI568138, AL121037, AI873644, AI538564, AI567351, AL110306, AI499263, AI623363, AI929108, AI915291, AI884318, H42825, AI263331, AA640779, AW024899, AL046466, AI699011, AI340603, AI611348, AI624529, AI817552, AI654750, AW026610, AL037041, AI689420, AI073952, H89138, AI573026, AI364788, AL047100, AI308032, AI620868, AA614183, AI866002, AI697324, AW050498, AI924971, AI498579, AI566630, AI623682, AW075667, AA427700, AI805688, AL046990, AI648684, AI433021, AI915243, AA916372, AW089258, AI919345, AI698401, AI249877, AI699862, AI560171, AI537837, AA464646, AI468872, AW130863, AA603709, AW083804, AW059713, AI445992, AW088903, AI537677, AW088134, AI537244, AI590021, AI282355, AI439087, AI249962, AW089179, AI367210, AI610645, AI696819, AW129929, AI274769, AI590686, AI587606, AW151714, AI422985, AW129230, AW081255, AI277008, AI888621, AI696969, AA464027, AI242736, AI686554, AI686823, AI436644, AI680457,

		AI952302, AI288050, AI867042, AI539771, AI254727, AI569328, AI802542, AI048656, AI446124, AA983883, AI476077, AI251830, AI365256, AI635299, AI798303, AW085786, AW151729, N22406, AW265004, AA807088, AI280670, AW148716, AI280661, AI698427, AI436429, AW193203, AIS37617, AI680498, AL041220, AI922577, AI802240, AI874151, AI471361, AW191844, AW162071, AI648567, AI701975, AW088899, AI648408, AI890828, AI613017, AI280689, AI366549, AF054997, A61088, AB022021, EI5569, AI2297, X92070, AL137526, I48978, AI222106, AL133113, AF104032, X80340, A08916, AL080060, AI8777, AB013464, AF118070, AI110280, AL080124, I89947, A08913, AF003737, A08912, U80742, A08910, E03348, I89931, A08909, AF090900, I49625, A08908, AF159615, AL137705, AR038854, AF119337, AL050024, AR019470, I66342, I42402, U58996, AF153205, Y09972, AJ242859, X65873, A03736, S68736, AF162270, AF051137, M86826, AL080074, AL080086, AL133645, AL117432, AL122111, AF106657, AF008439, AB019565, AL133104, AL049300, AL110196, Y10080, AF125949, AF079765, AJ006417, AL137300, AL133093, AL122050, AL049314, AL080127, X52128, AL133568, AL050092, AF057300, AF057299, AC002467, AF012536, AF113690, AL133565, AJ238278, AL122098, AF017152, U96683, AF158248, AF185576, E02221, I89934, I89944, S61953, L30117, Y11254, AL137556, AL133081, AL133557, AL133014, AL080137, X63574, S76508, I68732, AF067790, AF113694, AL133558, E04233, AL117583, I48979, AL117585, S78214, AR011880, I41145, AF090934, I26207, Y16645, AF118064, AF065135, AL133640, Z37987, AF118090, Z72491, AL137648, AL117460, AL117649, AJ003118, AL137294, AF061943.

368	HCRP123	849783	<p>AL137276, AF111112, U00763, X79812, AL133077, AL080158, L31396, AF090896, X93495, L31397, X53587, U72620, X63410, AF110329, X00861, AR038969, AL049466, AL049430, AB007812, AL117578, AF113676, U78525, AL050277, AF118094, I09360, E02349, X84990, AF061795, AF151685, AL049465, AL122118, X81464, AL122110, AL137429, AF113677, AL137557, X87582, E05822, U67958, X62580, I33392, AF132676, AF061836, AL110197, AL137538, U00686, A45787, AF040751, AF030513, AL137527, AL050138, I80064, AL049452, AF106862, AF000145, X98834, A93016, A08907, AF114170, AL137283, AF067728, X70685, AF079763, AF000301, AL050146, AL137656, AL117394, E06743, AL050393, AF061573, I00734, A08911, AL137539, A58524, AL137463, A58523, AF113019, AL122049, AF113689, Y11587, AL137478, AF051325, AL049382, AL080154, AF210052, AF183393, AF026124, A07647, AL110221, AL133665, S69510, AL050116, AL137712, AL122045, E00617, E00717, E00778, U49434, AL137658, AL137488, S79832, AL133010, U42766, AF113691, AF022363, AL137292, AF137367, A18788, AL049460, AF100931, AL133606, E02253, AR000496, AF113699, U39556, A90832, Y14314, AL133016, A08915, AF146568, U66274, AL122121, E12747, AF026816, AL133072, AB016226</p>
			<p>AL105359, A1694315, A1972612, A1082065, AL036211, A1754870, AW008284, A1753702, AA180902, AA453712, AW388278, AW021211, AA922030, N26071, A1288322, AA009423, W49749, W73146, AA614058, A1189484, A1445135, A1246036, A1186112, A1089442, W95921, AW378467, A1052141, AA973256, AA778174, AW081659, A1134129, W73174, AA595090, AW388639, AL036085, AA872130, AA009727, A1249673, A1089346, AW081295, AA152095, A1493759, A1696171, A1198768,</p>
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1812 of SEQ ID NO:368, b is an integer of 15 to 1826, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>

		NO.368, and where b is greater than or equal to a + 14.	AI095592, AA988673, AW192264, AI360686, AI075646, AI127970, AI476448, AI909705, AW103076, AI921172, AA442058, AI983996, AI038329, AW007632, AI015146, AW191944, AI570803, W47165, W49665, AI623383, AW130296, AI813857, AI565173, AW264689, AA932684, AI890795, AI261258, AI889762, AI889623, W35237, AW176280, AI566515, AI961919, AW069080, AA026409, AA152021, AI567800, AI886097, N40433, AI985741, AI623335, AI683566, AI623369, AI598274, AI624600, AI676240, AI814850, AI955731, AI858730, R58670, AI913077, AI678789, AI870552, H27256, AI569941, AI870688, AW339093, AI687790, AW192921, AI358146, AI445362, AI436434, AA582996, AW439550, AW190961, AW074180, AW020905, H50566, AW130924, AW190851, AW190930, AW130861, C17793, AW130713, AI829567, AA036658, AI916475, AA541427, AW190064, AW192279, AI269857, C01855, AW316967, H62651, AI583573, AA329660, H03678, AA570205, AW190004, H97890, H50567, R36357, N30685, AW057827, AI983667, AI476453, AI274588, AI561137, AA441945, AI814955, AI282943, AA953589, H42353, AI683009, AW242195, AW303685, AW276332, C15892, AA405149, AI955758, W95922, N64264, AA868993, AA033923, AI286292, AA405610, C16363, H62568, AI470055, AA917644, AW104088, C18198, AI827141, AI571657, AA328579, R64269, AI864163, AA368990, AA298282, AA447781, AA328712, AI590011, R73008, C02550, AW419142, AA852576, C16424, H54085, AI933573, AA505508, AA361442, R89380, R73611, AI499592, H43123, AI682596, AI273125, AI679681, AA852577, AI679107, AA328516, H02311, AA295427, AA297005, AW439074, H54084, AA360662, AI801321, AA298288, AA298272, AA298216, AA722944, AA358056, AA298090, AI926006, AA333978, W72242,
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		AA369007, AW103312, AI583434, AI583035, AA888720, AA385234, AI758456, AA372254, AI668202, AA722767, RS8323, AL037142, AI926090, AA330252, AW152009, W76087, AW103329, AA297765, AI824777, AA331081, AA361083, AA361157, AI932852, R25637, AW380002, C16588, AW338537, AI752974, AI561308, AI597986, AA298207, AW051093, H25313, AL048396, AI866075, AW192994, AI473604, AA010935, AA035657, U21128, U18728, AC007115, L11063, X84039, AF020292, S68736, Z82022, AL137533, AF111112, AL137271, AL096744, I48978, AL110225, U72620, I89947, A08910, A08909, AF097996, AL133113, AR038969, AL137523, AL050146, A08916, A08913, AL133031, AL137459, AL136842, AL080137, AL050149, I08319, AL122110, X79812, AL122098, AF106862, AL110196, AL137550, U91329, X65873, AL122121, I89931, AF090934, AL133568, AF090901, AL133080, AF113699, AL117435, AF113019, A77033, A77035, AL133075, AL122123, AF158248, AF091084, A08908, AL080074, AF118064, AL133560, I49625, AR038854, I48979, Y16645, AJ000937, AF087943, I33392, AF090903, AL133568, AF090901, AL133080, AF113699, AL133016, I09499, AF177401, AL133606, AF113694, AL137283, I26207, AL049314, AL117457, AF079765, L24896, X53587, S78214, AL137463, S61953, AF017437, AL133640, A08912, AF125948, I41145, AB019565, Y10655, AL122050, E07108, AJ006417, AS8524, AS8523, X82434, AF100931, AL122049, Y11254, AF111851, AF183393, AL080158, X92070, AL049466, AL117460, I92592, A91160, AL2297, X63574, X66417, AF118094, AL050024, U67958, AF051325, U02885, AL133557, AF126488, I03321, Z37987, AF090900, A14605, AF113676, AL122118, I29004, AF113677, AL080159, AL137560, AF069506, AL137648, AF125949, AF090896, AL133565, AF057300, AF057299, AL049464, A65341, AF118070,

369	HTOAC26	850211	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 825 of SEQ ID NO:369, b is an integer of 15 to 839, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:369, and where b is greater than or equal to a + 14.</p>	<p>AL137478, AR000496, X62580, AL049382, U39656, AF079763, Y09972, AL049452, U68387, AL050184, AL137658, U80742, AL122093, AL050393, U350846, U42766, AL110222, E02221, E15569, A93016, U00763, AL080086, AL133067, I00734, AF067728, E02349, AF210052, AL133098, AL137538, U68233, AF017152, AL080156, AL050116, AL133014, AF146568, AF061573, A18777, AL137556, AL050277, AL049938, AL049283, AF106827, I17767, I30339, I30334, E01614, E13364, AL137476, AF113013, AF162270, E03348, L13297, E05822, AL049430, AF153205, AB007812, AF026124, AL110221, U31501, AL117394, AL137294, AL133072, AF085809, A03736, AF104032, AL137479, X98834, I89934, AF119337, AL133104, L19437, I09360, AF031147, AL133081, I42402, AJ242859, AR059958, AJ238276, AL117585, I66342, AF106657, X57961, AF081197, AF081195, I68732, X72889, AR011880, AF003737, AF113690, AF090943, AL137557, AL133093, X70685, A07647, E08631, U66274, AL133077, R25957, R27018, R35985, R64157, R68317, H88594, H97065, W23782, AA026485, AA126576, AA257032, AA642773, AA642836, AA094426, AA216327, AA599579, T25001</p> <p>Z44246, AA053435, R56150, H67892, H13387, F12033, T65636, AW451795, R78086, T65661, W80585, AL133026, AC007406</p>
370	HUVQ41	850254	Preferably excluded from the	AL040881, AL139241, AI637855, AI290255,

	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2301 of SEQ ID NO:370, b is an integer of 15 to 2315, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:370, and where b is greater than or equal to a + 14.	AA620401, AI126739, AA194023, AI128399, AI457095, AI479504, AW022180, AA854196, AI628702, AI46726, AI457402, AW237805, AA137220, AW243056, AA128469, W39694, AI093822, AI285858, AI804452, AI917541, AA482469, AI246264, C18060, AI678247, W19057, AA121936, AI884338, AA136193, AI824933, AA085549, AI039613, AI613131, AW173141, R81896, AI610844, AI867539, AL046066, AA235841, AW294375, AA296509, AA452887, AI242498, AA128329, R99534, AA101808, R81794, AA969044, AI356140, R99547, H04087, R62827, AI479480, R67319, AA360704, F00845, T94212, Z28653, AA194211, F00848, R66479, AA621305, R33374, AA581247, AA121935, AA426407, AI784040, AL079734, AL038842, AI675688, Z28650, AA515728, AA282951, T94123, AA832444, AA825827, AI633909, R23035, AA765925, AW304580, AI066646, AW243793, AL041894, AI620585, R62878, AW069227, AW327624, AA410788, AI783911, AA084609, AA502991, AA602906, AA904211, AI955029, AA706495, AA284247, AW021917, AA582554, R33375, AW188742, AA515048, AI679413, AA832175, AA563770, AI280266, AI654738, AI755202, AI357628, T74524, AI251591, AL042753, AI587349, AI471476, AI634187, AA228778, AW157731, AW275432, AI581486, AI434686, AA630854, AA493226, AA832145, AA715173, AI049534, AA056248, AA715075, AI754170, AA338021, AI457313, AA456924, W31597, AA487475, AW719073, T50061, AA534064, AA595770, AI963856, AA713705, AW265614, AW089950, AI056177, AA182731, F24728, AI669421, AA559166, AI369580, AI289505, AI744830, AW069412, AA809545, R99535, AA130647, AA121777, AA829036, AA483606, AA598927, AA829065, AI439393, AI792072, AI274011, AI431513, AW384449,
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	AA653612, AL037714, AI276298, AA527209, AA608667, AA570740, AI798407, AI758424, H54252, AA601674, AA668147, AA548886, AA568204, AI376239, AI912401, AI889579, AI127222, AI821881, AI267356, AI821918, R83708, AL048925, AW328000, AW419389, AA468196, AC005215, AC002996, AC005839, S42653, AL024508, M87914, Z95152, AC005288, AC003950, AL023096, AC002390, AL021453, AC005091, AC001226, AL121658, AC006430, AC005920, AC004148, AJ246003, AL031228, AC012384, AL121825, AL133500, AC007216, AC005011, AJ236701, AL022578, AL022313, AC002477, AC004703, AC005075, AL049563, Z97989, AC007327, AL031010, AC006966, AC009044, AC005256, Z95115, AC004701, AF155238, AC004849, AL121655, AC005516, AC000373, AC004972, AC007384, AL132777, AC009509, AC005756, AC020663, AC003119, AC007684, AL035633, AC004834, AC004638, AL049844, AC005632, AC002492, Z97630, AC003684, AC005015, AF111168, AP000696, AL049569, Z69917, AC006241, AC005694, AC002476, AC005630, AL135744, AL031230, AP000299, Z93017, AL031686, AL049570, AC004017, AL033521, AL049835, Z84467, AC003963, AF038458, AC005014, Y18000, AC005089, AC003991, AL009181, AC006597, AC004851, AL109952, AC005972, Z99495, AL031274, AC006346, AC008040, AC006061, AC004634, AL122023, AC002483, AC008044, AC003024, AC005529, AL117354, AL096818, AC007199, AL022322, Z85987, Z85996, AP000493, AC004878, AL121593, AC004098, AP000033, AC005527, AL022345, Z97353, AL030995, U17576, AL049843, AC009178, Z86090, AL031255, AP000116, AC004224, AC003098, AC002040, AF088219, AL035405, D87675, AC006537, AC005291,

371	HPJEC66	850264	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2993 of SEQ ID NO:371, b is an integer of 15 to 3007, where both a and b</p>	<p>U91323, AC005071, AC004002, AL035422, AC006449, AC002375, AC005826, AC006468, AC007536, AL031589, AC004470, AF205588, AC005406, AL049872, AC005031, AC005768, AP000555, AC004841, AL096678, AC004987, Z98200, AC006084, AL078581, AL078584, AC005488, AL034420, AC000085, AC005081, AL035400, AL133355, AL008726, AC016831, AL135960, AJ131016, AL096701, AC005932, AC003663, AC006211, AC004644, AC003010, AL035551, AC000134, AC004675, AC004622, AL049766, AC007057, L78833, AC006387, AP000558, AP000102, AC006312, Z82201, AL096761, AF039907, AC003030, AL050318, AL117352, AC006379, AC005618, AC004815, AC004832, AC011592, AP000509, Z84487, AL049779, AL031293, AP000113, AP000045, AL031584, AC007204, AL034371, AC005366, Z83826, AC004460, U80017, AC007746, AC006019, AP000501, AL022336, AL049776, AC006285, AL109827, AL023494, AC004796, AC005736, AL080242, AP000566, AC002449, M89651, AC006962, AC005730, AL133371, AC006112, AC004125, AC003109, AL133448, AC002045, AC005480, AC004820, AC004655, AP000142, AL035587, AC004150, AC005900, AC007363, AL050341, AC007243, AL049636, Z94801, AL031286, AC005620, AC002347, T55205, R22930, R25360, R33340, R33341, N79795, N83477, AA453058, AA620384</p>
				<p>AL079713, AA019285, AW387766, AI393405, AA037866, AI150748, AW002060, AI285751, AI804383, AW362527, AW086498, W32465, AA019093, AA121087, AI192422, AA157309, Z44482, AA015928, AA353392, W19828, W96345, AA86352, AA015927, T77280, AA056991, AA059204, AA897284, AA059262, R68727, AA192527, N72977, N54833, T34590, H37766, H37839, AI902921, R32417, R34123,</p>

372	HQOCD86	850273	<p>correspond to the positions of nucleotide residues shown in SEQ ID NO:371, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 738 of SEQ ID NO:372, b is an integer of 15 to 752, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:372, and where b is greater than or equal to a + 14.</p>	<p>R20036, AI684917, AA188354, Z42069, F05884, AI803047, W96344, AW135643, R32418, AI963424, H04412, Z38793, F01603, H01922, F03563, AI475203, AA356593, H38120, D19797, AI538533, H04434, AI267294, AW392791, AA568778, AF052088, Y17979, Y17977, Y17978, Y17976, E15725, D89289, AB025198, D86723, E14720, AL109847, AF038280, AF038281</p> <p>R54166, Z43366, R42185, T30280, AW083132, AL031003</p>
373	HCRMX05	850371	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 698 of SEQ ID NO:373, b is an integer of 15 to 712, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:373, and where b is greater than or equal to a + 14.</p>	AI887746, AI473102, AB011166
374	HAPRB43	850859	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by</p>	<p>AI654147, AI810992, AI589186, AA910037, AA570707, AI765595, AW188411, AI806437, AI760065, AI890968, AA227446, AW237851, AI337043, AA922182, AA227501, AI050958,</p>

375	HWHQL22	851066	<p>the general formula of a-b, where a is any integer between 1 to 1793 of SEQ ID NO:374, b is an integer of 15 to 1807, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:374, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1801 of SEQ ID NO:375, b is an integer of 15 to 1815, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:375, and where b is greater than or equal to a + 14.</p>	<p>AI283160, AA227513, AA226738, AI470530, AA226812, AA916642, T89323, AW152530, T89959, AA227372, N59841, T94622, T94623, N76372, AF124522, AC004456</p>
376	HWLMN9 ₃	851217	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 536 of SEQ ID NO:376, b is an integer of 15 to 550, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:376, and where b is greater than or equal to a + 14.</p>	<p>AW001408, AW025576, AI167306, AA421304, AW183595, N53420, AI884557, AI961482, AI366803, AI277353, AA905774, AI471722, AI208800, AI285232, AA917870, AI923048, AI002657, AW444453, AW072850, AI002663, AA995040, AI420232, T91710, Z44009, AA743874, AA768502, Z40060, AA421383, T91698, AI536628, AW197122, AA465719, F07259, T92932, AI222859, AW385033, T92460, T93049, AA780031, T92477, T89796, AI680633, T89430, AI078087, F03531, AI465126, AA361777, R57124, AI417757, AI805839, AA808475, AA324494, AB033082, AF132479, AL035496</p>
377	HTGFWS3	852170	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by</p>	<p>AI742968, AA102335, AI858272, AA587215, AA523335, AA573431, AI718039, AW294925, AI298302, AI290208, AA135360, AI19848, AA157727, AA122310, AA102312, AA101293, T08661,</p>

	the general formula of a-b, where a is any integer between 1 to 3188 of SEQ ID NO:377, b is an integer of 15 to 3202, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:377, and where b is greater than or equal to a + 14.	AA971633, N36169, H02342, AL048969, AA121086, AI279131, AA305113, AI420820, AL042905, AA524604, AA216644, AL042906, AL044340, AF034176, AA708751, W40578, AL048626, AI816537, AA081138, AA487475, W40576, AL122340, AI732911, AI200008, AI679002, AI791227, AL138265, AA406162, AI732327, AA177130, AL042539, AI744188, AI567674, AA126635, AA504951, AA224525, AA133332, AA401509, AA565585, N44159, AI815583, AI961232, C06151, AA831913, AL044339, AI204309, N23097, AA984258, AA601503, AL042282, AI310464, AA151102, AA492584, AA614180, AA908857, AA408643, AA640277, AL134669, AL079869, AI801141, AA525409, AA568314, AL046746, AI732128, AP000501, Z83843, AC004686, AP000694, AC005516, AL050307, AC002375, AC004491, AC005280, AC003029, Z86090, U91323, AL050318, AL022313, AC003688, AC004383, AF207550, AC005921, AC004813, AL022323, AC004638, AF196779, AL049869, AP000689, AC009247, AC005231, AC002544, AC002470, Z97054, U95739, Z95114, AC002347, AC007283, AC007227, AC008115, U63721, AC005225, AC007731, AC007242, AL034420, AC002477, AP000356, AC004685, AC005619, AC006449, AC007225, AC006965, AC005015, AC005519, AL133163, AL022336, AC005500, AC006344, AL031846, AC004755, AC002425, AP000008, AL139054, AC004796, AC005913, AL049830, AC004975, AC005696, AC004983, AC004851, AC007686, AC004448, AC005632, AL031255, D87675, AL080243, AL034417, AC002996, AP000704, AC005488, AC005004, AC005081, AC004887, AL133245, AL049760, AC005899, AC004223, AC004242, AC005480, AL049776, AC003982, AL096791, AL121754, AL049780, U91318, AC009509, AC005399, AP000115,
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			AC005355, AF165926, AD000092, AC005730, AC005057, AC006241, AC005484, AC004024, AL049636, AC004821, AJ003147, AC003098, Z85986, AL035422, AC005722, AC007226, Z99716, Z85987, Z84466, AF129756, Z83826, AC005839, AC004754, AC005527, AF029308, Z83840, AJ246003, AL022163, AL121603, AC004099, AP000355, AL035086, AC000052, AC005694, AC006509, AC005058, AC002094, AC006251, Z95331, AC005412, AC005274, AL008582, AL035249, Z69705, AC007637, AL121653, AC005520, AL022165, AC004253, AP000555, AC006120, AP000359, AC003043, AC003963, AC004890, AF060568, U91326, AC006064, Z83844, AL031311, AL022316, AC004263, AC004883, AC005821, AC005874, AC005736, AF134471, AC007308, AC002563, AC007537, AC006014, AC005332, AC006211, Z98044, AC005264, AC004216, AC004230, AL020997, AC006511, AL022476, AC004895, AF095901, AP000212, AC007263, AC006121, U85195, AL022311, AC007899, AC005971, AL096701, AC006441, Z69920, AF038458, AC005844, AL079342, AC005037, AC005229, AC007160, AC005531, AL035587, Z82190, AC007541, AC006480, AL024498, AC006080, AC004662, AC004797, AL031767, AC004477, AC007688, U96629, AC004167, AL031291, AL031005, AL109963, AC002314, AC005291, AC007298, AC004884, AL049874, AC005578, AF196970, AC005726, AF024533, AL021154, AL021878, AC005102, AF053356, AC005529, AC005183, AC005060, AL109628, AP000031, AP000512, AC004408, AC002316, AL031848, U62293, AC005841, AC004760, Z69917, AP000215, AL031670, AF141325, AP000692, AL049538, AC006160, Y14768, AL049694, Z93244, AL021391, AC002465, AC004771, AC005378, AL031289, AC005189, AL133312, T63377, T94977,
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378	HANGG89	852387	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2387 of SEQ ID NO:378, b is an integer of 15 to 2401, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:378, and where b is greater than or equal to a + 14.</p>	AA137237, T10598 AI692182, AA477305, AI269928, AI264345, W88860, AI476206, H18309, AA479629, N30904, AI138307, AI343016, R42588, AI500167, AI928577, AA011427, AI39105, H47436, AI350196, AA962561, H65317, AA353763, AI933644, W88754, AI240815, H64403, AW243810, H64466, AA349069, H64452, H47347, R12712, AA011390, AI422579, R39766, H91585, H64415, AW292212, H90657, AI040619, AI681139, R39765, AL045327, AL045328, AL042898, U46344, AL046273, AL133049, AL133053
379	HKAAV86	852812	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 838 of SEQ ID NO:379, b is an integer of 15 to 852, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:379, and where b is greater than or equal to a + 14.</p>	AI142133, AI125955, AA099589, AA099195, AA101877, AA098999, AL046448, AA173235, AA085237, AA082919, AA299705, AA094115, N85410, AA377177, AI243981, N86437, AA403324, AW190564, AA247123, R17416, R24302, H00147, R32806, AA071275, AI796920, AW364027, AA48454, AW402559, AI935862, AA704065, AI916342, AA666039, AA507485, AA040605, AI813926, AW197959, AW273696, AA995472, AI583116, AA731083, AA599966, AW197947, AI868832, AI872695, AW079296, AW263386, AW075345, AI869137, AI701204, AI158272, AI432491, AI910925, AA368305, AI699789, D45441, AW196035, AI640738, AI991740, AW242256, AI886146, D29593, AA527221, F04200, AI251134, AA652161, AA662355, AI269834, AA664813, AA308698, AA668557, AI753908, AA729385, AI753048, AA664425, AI872612, AA029483, AW078512, D57925, D57417, AI590007, AW078521, AW074413, AI590009, AA600264, D58570, AI933653, AW302381, AA576691, AI286321, AI631406, AW007954, AI537853, H89041, AA600096, AI754555, AI049522, AI583042, AI865956, AW069407, W46461, AW069439, AI678461.

380	HSACF33	8531175	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2000 of SEQ ID NO:380, b is an integer of</p>	AA666041, AW338582, AA853499, AA853118, AW103316, AA852928, AW198176, AA485339, F02472, AA669375, AA853703, AI926802, AA599411, AW317014, AI475263, AA669968, AA852873, AI279645, AW152591, AI570071, AA853907, AI061306, AA304491, AA367577, AI624508, AW62800, AL047981, T17426, AI566448, AA670465, AI249329, AW078819, AI914427, AI151197, AA464848, AI247113, AW007968, AI432083, T40661, AI032132, AI624041, AI453768, AW028422, AW173650, AA770695, AI865924, AW075592, AW103304, AW129068, AW193455, AA728855, T29408, AA491991, AI445641, AI520770, AI609649, AI633323, AI246991, AI696877, AW131257, AI499176, AA693449, AI866877, AA376304, AI986291, AW338530, AI435209, AI435228, AW022946, AW242276, AW129074, AA587644, AI368933, AW003438, AI814772, AI891018, AA626904, AA904717, AI446504, AA368253, AA484039, AA946739, AA296453, AW020421, AA599880, R32764, AW074499, AI537174, AA715468, AI754222, AW068269, AA599396, AA599815, AI753152, AA564348, AI240449, AI583592, AW020521, AW020314, AW020233, AW023601, AA653329, AA782691, AA557448, AA598933, Y13286, D13988, Y13298, AC006024, U07951, L36314, AF027361, X74401, AF076291, AF144713, Y13291, Y13287, Y13290, Y13288, Y13289, S80206, X02761, AI4133
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	15 to 2014, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:380, and where b is greater than or equal to a + 14.	AI287600, AA393323, N76354, AA478577, AI131253, AM020489, AI879936, AA427956, R19770, AI147474, AI585853, H10460, AW093344, AI086648, AI274853, AI580474, AA830100, AM237044, R81911, AI572140, N23738, AM305082, AA627509, AA056315, H79313, H13001, AI872614, AI453789, AA570617, R70354, AA115794, R43355, H63824, AA370525, H79426, AA478712, AA492446, H72676, H28024, R78390, N43915, R78391, AA450037, W38531, AI086047, T28681, R23199, AA319158, N90080, AA903186, AA768142, AA374991, AW069635, R23200, AA342675, AA297604, R28598, Z38820, AW392736, R28390, AA371629, AI474240, N79382, AA622157, N54391, AJ230782, N46635, AI471187, R39618, AI659542, N32443, AA357539, R39562, H10459, AI990226, AL041375, N34906, R17637, AA584241, AW439703, H71678, AA845923, AA582554, AI915081, R99470, C01602, AW265688, AI521525, AW020150, AI537368, N75652, AI356440, AA639155, AA584489, AI053827, AA282951, AA679625, H30475, AI926102, AI984168, D26067, AC004883, AC005527, AC005529, AC004821, AL035458, AF196779, AL022316, AC000025, Z98051, AP000514, AC007298, AJ003147, AC005736, AC006501, AC004796, U95090, AC005046, AL121603, AC003029, AL035587, AC005104, AP000697, AL024507, AC005899, AC005216, AC005225, AF134726, AL008583, AC007551, AC005994, AC004805, AB023048, AC004139, AC005488, AC004974, AL049872, AC007376, AC005234, AC003085, AC004703, AL078581, AC005327, AC006597, Z98742, AP000030, AC005207, AL022320, AC004383, AP000503, U95742, AC006441, AC005291, AC000353, Z98884, AC007050, AC003043, AC004033, Z84469, AC004686, AC004750, AC004477, AL117694, AC004687, AC007051, AL109627, L78810, AL022319, AC002316, AL021546, AC006449, AF045555,
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	AC006211, AC005911, AC005295, AC006277, AP000133, AP000211, AC005480, AC004966, AL023803, AL008635, Z98036, L47234, AC007193, AC005971, AL096701, AC009247, AC005695, AC005288, AC016830, AL035659, AC007637, AL117258, AL034421, AC002302, AL008631, AC005081, AP000130, AP000208, AL032821, AC007207, AC006111, AC007563, Z82206, Z49258, AP000247, L44140, AL049757, AC005702, AL031659, U91323, AL109984, AC007216, AC007386, AC002288, AL035405, AC005519, AL096791, AC008044, AL031728, X87344, AF038458, AC002551, AP000088, AF024533, AC007546, Z85090, AC007262, AC004227, AL135744, Z99716, AC005015, AC007387, AL022302, AP000104, AC005015, AC007387, AL133243, AC007057, AF111168, AL049748, Z98304, AC004887, AL031589, AP000140, AC005914, AC003684, AL035420, AL022722, AC020663, AC016025, Z99128, AL031729, AC005764, AC005778, AL080241, AC007860, AC005822, AP001051, AC005088, AC005740, AL080317, AL133448, AC006014, AC000159, AC006120, AL022165, AC007239, AP000501, AC005696, AL122020, AC006285, AL031427, AC007919, AC002310, AC003101, AC008394, AC006261, AC006071, AC006948, AF196972, AL109939, AC005921, AC007011, AC002128, AC007671, AC004605, AC002492, AL021155, AC006042, U29953, AC007021, AL031662, AL136295, AL109952, AL035407, AC007406, AL031228, AL133485, AL031229, AP000355, AL137705, AC005913, AC007030, AL049538, Z98745, AC006382, AC004699, AC006539, AC006023, AL034549, AL034379, AC007676, AF001550, AF095901, Z97053, AC004765, AC009510, AL117356, AF091512, U85195, AC006088, AC004964, AC007731, AC005815, AL034420, AC004878, AP000031, AC005786,

381	H2CBA56	853230	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 551 of SEQ ID NO:381, b is an integer of 15 to 565, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:381, and where b is greater than or equal to a + 14.</p>	AC006530, R81807, N53603, AA025818, AA503110 AA912711, AA313241, N59364, R71689, AA889755, AA907229, H44652, AA029538, AI693197, H43610, R54016, A1765349, CO5901, R67625, T11836, AI432347, H28446, AI362187, W86722, AA514697, AA630422, AI117570, AI076503, AA725556, AA535222, AI268124, AI394393, AI765623, AI359512, AI421474, AI081785, AA573523, AA021552, AI954036, W86721, AW301490, AI311428, AA028896, AI366979, AI252741, AI251402, AI252170, AI308570, AW271149, AI254900, AI306074, AI252019, AI254903, AI334468, AI289701, AI744777, AW302995, AW301914, AI249305, AI345655, AI053639, AI144065, AI251387, AW302005, AI057136, AB002336 AI874228, AL048427, AI538564, AI627988, AI648567, AI567935, AI280670, AI539781, AI433976, AI274759, AW262042, AI872074, AI433157, AI554821, AW151136, AI608805, AI539771, AI537677, AI494201, AI500859, AI539800, AL045626, AI866465, AI815232, AI801325, AI500523, AI538850, AI582932, AI284517, AI923989, AI872423, AI500706, AI445237, AI491776, AW151138, AI521560, AI889189, AI500662, AW172723, AI284509, AI889168, AI440263, AI866573, AI633493, AI434286, AI866469, AI805769, AI434242, AI671642, AI888661, AI284513, AI888118, AI436429, AI859991, AI889147, AI355779, AI371228, AI581033, AI440252, AI866786, AI610557, AI860003, AI242736, AI887499, AI559957, AI521571, AL039390, AI829990, AL119457, AL042544, AL079960, AI538885, AI598061, AI745485, AL047422, AI539707, AL045500, AI620284, AI890907, AI828714, AI687375, AI371251, AI866510, AI923046,
382	HLJBL63	854063	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 117 of SEQ ID NO:382, b is an integer of 15 to 131, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:382, and where b is greater than or equal to a + 14.</p>	

	AI500714, AI799199, AI491710, AI366900, AI828574, AI472566, AI863197, AI680457, AI640729, AI49878, AI251830, AI634251, AI273179, AI887775, AI590043, AI282268, AI197139, AI631057, AI079794, AI042551, AI866741, AI002174, AI564602, AI275175, AI089557, AI432666, AI499463, AI969567, AI863082, AI610362, AI537735, AI440239, AI521596, AI049851, AI042382, AI690946, AI583032, AI91003, AI537273, AI436456, AI371265, AI521005, AI963846, AI567940, AI610357, AI582912, AI817244, AI269862, AI080856, AI612913, AI866461, AI567993, AI355008, AI867042, AI04196, AI285826, AI863014, AI521594, AI499512, AI623736, AI889133, AI042787, AI042572, AI783861, AI863477, AI048375, AI610402, AI364788, AI434223, AI089572, AI603709, AI697243, AI610429, AI628850, AI469775, AI866820, AI433968, AI890806, AI476086, AI537187, AI539632, AI889148, AI118237, AI042377, AI539847, AI828583, AI042538, AI872300, AI172745, AI434741, AI042557, AI538878, AI354998, AI434274, AI567944, AI453248, AI805762, AI641818, AI432656, AI636719, AI040207, AI042365, AI285432, AI047187, AI083804, AI119319, AI119399, AI343059, AI499933, AI866608, AI129271, AI345253, AI799195, AI151979, AI612885, AI420758, AI566630, AI863191, AI610667, AI885949, AI270561, AI872051, AI059713, AI048323, AI152469, AI494167, AI192375, AI886022, AI612015, AI043168, AI084812, AI689420, AI830821, AI349598, AI168402, AI269097, AI046356, AI048377, AI041862, AI807088,

AI680389, AI334930, AI569328, AI432644, AI636619, AA468418, AI537515, AI536910, AA761557, AI866457, AI343091, AI920782, AI309443, AI824375, AW131989, AI433037, AI866002, AI073952, AW080700, AW193134, U49434, Y11587, AC005057, AI8777, AI122049, AP000514, I48978, A08916, AL080060, I89947, A08913, I89931, A08912, A08910, I49625, A08909, A038854, A08908, E15569, AF113691, U77594, Y08769, AI133072, AF104032, AL122110, E04233, AL133080, AL133081, AL133077, AF081195, I89934, I89944, E07361, ARO11880, AL137556, AF111112, A21103, AL133067, AF113689, E02253, U96883, AL117432, AF162270, A93016, AF003737, AF113690, X87582, E05822, AF132676, AL049382, AF061836, AL137538, M86826, X84990, AL117578, AL050149, AF113676, A45787, AL137705, AF030513, AL050138, AL137665, AL110280, A18788, ARO38969, AL137526, AL133640, X80340, AL117583, AL117585, AF125949, AL133113, AL122123, X72889, U00763, I48979, I09360, ARO00496, U39656, AF017152, AF158248, AL122121, AL080124, AL050277, AF012536, AF110329, AL080154, ARO59958, U68233, I92592, AL080127, AL110222, AL137476, Y10655, AF119337, AF113019, AF100931, AF111851, AL122111, L30117, AL133557, AB007812, AF026124, AF000301, AL133016, AL117440, AF146568, AL137273, AL080137, AF113013, AL133565, E02221, AL137300, I68732, AL049464, ABO19565, AF078844, AL133104, AL137429, AL137557, AL133093, AL049466, ARO19470, X62580, AL049452, Z72491, A90832, I42402, AL133665, E07108, AL137712, I66342, S68736, S78214, AL137527, AL137294, AF000145, I00734, AL137479, A08911, AF026816, AL137463, S75997, ARO20905, AF113694, AF091084, AF017437, AL137283, AF126247, AF113677, I96214, ARO34830,			
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383	HHFOV83	854073	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2012 of SEQ ID NO:383, b is an integer of 15 to 2026, where both a and b nucleotide residues shown in SEQ ID NO:383, and where b is greater than or equal to a + 14.</p>	AL049300, AF118094, S36676, AF090943, AF097996, AL133558, Y11254, AL137478, AF051325, X70685, AL049314, M30514, AL137648, AL137459, AL133098, AF079763, AJ242859, AJ238278, AL117460, A07647, AL117457, AL050116, AL023657, AF125948, L31396, AL096744, E00617, E00717, E00778, U68387, AL050146, AL110225, AL117394, AL137488, A52563, AL122093, AL12297, U42766, AL133606, L31397, X63574, AJ006417, AF061573, U91329, AF057300, AF057299, X96540, X98834, AF061943, A58524, A58523, AL080074, A08907, I26207, AL122021, AL049465, A08915, S79832, AF022363, AL080086, AF067790, E03348, I80064, E06743, Y10080, AL133014, AL122118, S76508, AF081197, AF090934, AF028823, L19437, X79812, A65341, U67958, AL080159, AF118090, AF210052, Z82022, AF183393, X52128, AL117649, X92070, AL110221, AL133075, AF061795, Y14314, AF151685, AF061981, U80742, U78525, AL080148, AL050092, X93495, AR068751, AL050366, X53587
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2012 of SEQ ID NO:383, b is an integer of 15 to 2026, where both a and b nucleotide residues shown in SEQ ID NO:383, and where b is greater than or equal to a + 14.</p>	AL147367, N38739, A1038362, AA306982, A1090692, AA430286, A1375057, AA832521, AW087382, AA481263, AA682491, A1816161, A1032742, A1271556, A1142375, AA772447, A1277932, AA861172, AW275861, W95514, A1310221, N21226, A1554585, AA622794, A1685388, A1094587, A1870769, AA161317, AA161269, A1828141, A1889952, A1138674, A1992250, A1093557, AA854451, W95748, AA528173, AA706459, AA922049, W92931, A1222782, A1087903, A1354769, AA010744, A1338847, A1573260, AA535258, AA829973, A1425087, A1127537, A1078189, A1860629, AA040606, N36785, A1312075, A1860618, N35545, A1818680, A1160456, A1188731, AW237244, AA927773, AA315522, N26495, AA418250, A1130937, AW026110, A1078700, W92930, A1189277, A1819131,

	AI308823, AA576681, AA402366, AA678068, AI050690, AI150775, W07311, AA130641, AI356188, AI992238, AA632439, AA398578, AI138868, N41577, AI348234, AY725329, AA854444, AI494104, AI02041, AI248913, AA861548, AI146539, N36042, AA749246, AI623577, AI102040, AI309551, AI193635, D80222, AI750505, W16594, AI335196, AA973577, AI802773, AA579587, N40411, AI347895, AI207319, N24916, AA757075, AW022051, AA004814, W70099, AI494122, AA047417, AA435877, AA932173, AI360040, N92468, W32858, W39316, AA443371, AA725083, AI811596, AA151345, AA574227, AA988481, AA553643, AA058890, T86893, W04849, W07341, AI171485, AA350353, N79793, AA397537, AI361500, AA767393, AA491049, AA039548, AA171873, AA443799, AI30743, AA296477, AA418371, AI039877, AI034158, AA350355, AI346724, W30975, AA081842, W32412, AA826413, AA485085, AA683191, AI750506, AA214656, AI032235, T31993, AI690512, AA490864, AA972903, AA875952, AI266157, N30803, AA41965, AI372476, R44640, AA011170, AA412078, C14244, AIS37215, D51710, AA112658, D81672, T33576, T29959, AA879091, R00040, AW372109, AA372522, N41552, AA350354, W05591, AA296293, AI183719, AA737423, T75529, Z32779, AW023311, H92492, AA011172, AI280683, AA350672, AA293688, T30062, AA359611, H90590, H88467, R89111, H01877, T30578, AA554214, AI372475, AI085819, R23508, AA485161, H58617, T31455, T30057, T30775, AA995219, W01659, AI355187, H88466, AA021457, W02831, W30907, AI066442, H92493, D80216, AA772519, H87644, AA772663, T31230, T31445, AA084441, AA746824, H58618, AA664067, AA223631, T35618, T30506, N48376, D55832, T19529, AI816199, W21185, AI498748, H71696, T35993, D55847,

384	HMTAE04	854987	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1332 of	AA085298, AI826367, T31976, AA357765, AA047416, AA045501, H72258, AF068754, M84133, S38729, AL080074, AF210052, D44497, I41145, U72621, U61971, U61970, X68249, I48978, AL137561, AF104032, S70057, Z48796, AJ001838, AL137284, EI3998, U94316, X79812, X53587, AL133608, AF026124, AF161406, X83544, M64936, AF043642, AF072933, X61049, E00984, I04527, AL137476, I48979, AF106697, AF113676, AF008439, A76337, AL117626, AF114818, AF117959, AL137556, X60786, AF054988, Z72491, AL096750, AF081825, AF081197, AF081195, AF029728, AC004213, AL031281, AL137463, AR022283, X98066, AL050170, U70981, AB026995, U89906, AF030165, E12806, AL133053, AF047716, S69510, AF044323, AF040723, U75378, E15568, A57389, AC006115, X52128, AL137538, AF158248, AL137658, AF137367, AF169202, AF107018, AL096709, S75997, AF017437, AL049959, AF058921, AF004162, AL110269, AF113013, AL049423, AF060866, J05043, A58545, AF132979, X66113, T86892, T88768, R07813, R02519, H01878, H87645, N27504, N45945, N75568, N78599, W19455, W23893, W33125, W87569, AA021456, AA039549, AA055507, AA055508, AA063216, AA062641, AA081863, AA112657, AA149245, AA177032, AA483430, F16679, AA614547, AA714169, AA746127, AA746987, AA863434, N83598, N84074, C14243, AA090322, C15720, AA094953, AA095885, AA648733, AA725460, AA813664, AA974615, Z24858, Z28604, D20869 AI076832, AW055243, W67979, W68082, AA834993, AI857546, AA543028, AI131337, AI095504, AI200503, AI096393, AA629289, AW028678, AI050854, AI199116, AI199573, AA878778, AI024423, AW248926, AI298878, AI040156, AA040394, AI189654, AI537467, AI298968, W76354.
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385	HWLNN76	855130	SEQ ID NO:384, b is an integer of 15 to 1346, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:384, and where b is greater than or equal to a + 14.	R93490, AA749457, AW006223, W72385, R93491, T16004, AA861892, AA877821, AA699840, AA744576, AA033598, AI805225, AI830800, R98502, AA918052, AA033597, AA0101392, AA612820, AA136046, AI458659, R98458, AA804806, AI079099, W00678, AA223489, AA010420, T16983, AA602907, AI695165, AI655482, AA971722, AA126657, N74666, AA203670, AA775379, AA040498, N69011, AA580962, AA743583, AI819009, W05037, AI679325, AW008460, AI222609, AA223599, AW249342, AI985521, N86961, U79569, U96448, AF033201
386	HDQFE36	856227	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 623 of SEQ ID NO:385, b is an integer of 15 to 637, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:385, and where b is greater than or equal to a + 14.	AI741418, AI250888, AI803956, AA405712, AI819932, AI275390, AI333992, AI857462, AI192862, AA258274, AI570928, AI342563, AI333503, AA142965, AI313372, AW195427, AA460652, AA480906, AI810213, AI278469, W86426, AA948327, AA885690, AI338420, AA234713, H91249, AI093456, AI214591, AL037358, AA635563, T78782, AA464811, AA236395, AI719169, T78399, H90341, T90933, AA150631, H90335, AW023940, AA431898, AI741922, T85819, AA234781, AI193260, AA903699, AA405960, AA348205, N74122, AI887868, AW362460, AI630327, AW236120, AW379776, AL049540, AA286732, AI191459, AA171434, AI355745, AA357190, AA285245, H10514, AA352837, AA338860, T97814, AF106941, Z11501, L14641, M91590
387	HLDBR21	856243	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 848 of SEQ ID NO:386, b is an integer of 15 to 862, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:386, and where b is greater than or equal to a + 14.	T70976, AI114496, R96283, AI478489, AA721678

			present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 571 of SEQ ID NO:387, b is an integer of 15 to 585, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:387, and where b is greater than or equal to a + 14.	
388	HHAUD91	856354	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 577 of SEQ ID NO:388, b is an integer of 15 to 591, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:388, and where b is greater than or equal to a + 14.	AW249337, AA429219, H09067
389	HTOHA37	856923	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1082 of SEQ ID NO:389, b is an integer of 15 to 1096, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:389, and where b is greater than or equal to a + 14.	AA436974, AW301595, AI627769, AI148986, AW295167, AI095891, AI338889, AA228704, AW300645, AA938998, AW290959, AI584103, W51788, AA631562, T30453, AA593364, AA593259, D20778, AW148377, T19553, AI371361, AA228703, T19552, AW156939, AI696364, AF132951
390	HDPPP71	857684	Preferably excluded from the	AI383479, AA334780, AA488893, H84254, T05979,

391	HBBE52	857946	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 434 of SEQ ID NO:390, b is an integer of 15 to 448, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:390, and where b is greater than or equal to a + 14.</p>	H84268, H86360, 222452
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1437 of SEQ ID NO:391, b is an integer of 15 to 1451, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:391, and where b is greater than or equal to a + 14.</p>	<p>AI174931, AA633248, AA307732, AW009694, AI708561, AI608859, AI912027, AW003654, AI147532, AW410500, AA703917, AI268422, AA315977, AA948335, AA714371, AI523863, AI799651, AI094601, AI653623, AI418474, N28523, N25832, AI678862, AA436086, AI969854, N50600, W15539, AW276307, AI176977, AA315741, AI573156, H99189, AI290689, AI022256, W31633, AA393190, N24472, AA665198, N35334, AI342932, AI350373, W46663, AA664456, W69947, N31447, AA315704, AI217012, AI299963, AW169034, AI269693, AA224139, W52454, AI350065, AW328643, AI149242, AI469902, AI146550, AW328744, AI280165, AI343905, AA115633, AW191988, AI274391, AA306451, AW273525, N50546, M78775, AA629016, W46572, R66807, W69946, AI276408, AA211672, AA528272, T35600, AI937658, R71434, T75448, AL037057, AA602926, H16018, H99844, AW194891, AA224140, AA843376, AL037133, AA879102, T77217, R32430, AI763096, T79893, H11074, AA313381, AA305608, AA740662, Z28524, AA384331, AA741428, AA729918, T36096, T32819, H43950, N50439, T74479, T77430, T36026, T85287, F13092, N50495, H11162, AL133741, R67905, AA640263, N74697, AA313248, Z45665, AA577403, W05751, AA308179,</p>

				<p> T36097, Z28522, H9295, W05085, AA133390, AA435987, AA215662, AA948686, R27532, T32717, F10686, RA348310, R27490, T36025, RA650125, F18615, Z41336, AA782250, T74105, AA531601, D52493, AA628374, AI540601, C02982, T34250, AI222685, W52455, RA938476, T30776, T85497, AA834484, AA313624, AW368698, W37632, W37631, C01072, AA064863, AA369828, AA356358, AA301621, AA065121, C18586, AA650346, H43904, AA213943, N23667, AI304608, AA369829, AA676748, AA095424, R32429, AA215728, N75008, N47208, R37606, N84337, AA093943, N75908, AI025459, AA910321, W23851, AW089275, AW303089, AI364639, AI815855, AI358701, AW288067, AI858137, AI254727, AW162194, AI159837, AI432040, AW087842, AI539153, AW020419, AA287231, AI494201, AL119791, AI633125, AW073697, AA64027, AL041772, AI886192, AI348901, AI419650, AA493923, AI580190, AA464646, AI345688, AI824648, AI567802, AA761557, AW089405, AW074869, AL110306, AI888621, AI598391, AI929108, AW168031, AI917963, AI567582, R36271, AL037454, AL039086, AI445992, AI568138, AI445990, AW020095, AI921281, AL120254, AI889189, AI345745, AW151948, AI802654, AI312428, AI863191, AI250819, AL036403, AA908294, AI874166, AI364788, AW188840, AI434741, AI572717, AI918655, AI689420, AI433157, AI251830, AI288285, AL110233, AF145385, AF077034, AC004067, AC006023, AL023913, AL049830, AL122104, I48978, X63574, X65873, Z72491, I89947, AL133640, AF017152, AL050116, AI2297, E12747, AF100931, AL117649, A07647, AL137529, U35846, AI8777, A08916, A08910, A038854, A08909, A65341, A08913, AF113690, AF118064, Z37987, I48979, I89931, </p>
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		AL080154, AL137527, I49625, AR038969, A08908, I09499, AL050277, AF067790, AR013797, E04233, I33392, AR029490, AF118090, U91329, AL110196, Z82022, AL137550, AB007812, A08912, AL133565, X83508, AL137526, AL133077, AC002467, AL133080, AF079763, AL117440, I68732, AL080086, AL080137, AF008439, AF028823, AL133016, AL050092, AF162270, AJ000937, A77033, A77035, AL117578, A45787, AF146568, AL117432, E02221, E01614, E13364, AL137479, M92439, AF078844, AR020905, AF113694, AF067728, Y11587, X62580, AL049452, M30514, AL117583, AL133557, I66342, E15569, AL050155, AL122093, AL050393, AL110222, AL137521, AF017437, AL049466, AF065135, AF113699, AL133081, AF125948, S79832, AF022363, Y10655, E03348, AF113689, I80064, AL049283, I03321, AL137459, AR059958, U42766, AL133560, S61953, AL122110, AF113019, X82434, L19437, U49434, AL133093, AL137478, AL080159, L30117, AL080234, AL122098, AF026124, AL080127, AF061795, AF090903, Y14314, AF151685, AF061981, S68736, AL117435, X93495, AF104032, AF061943, X72889, AR011880, AB019565, A21103, AL133104, AL137283, AR000496, U39656, A90832, AL096744, AF177401, AL122118, U78525, AL080148, AL137548, AJ006417, AL122121, AL137476, A08911, I89934, I89944, X00861, AF113677, U67958, AL137560, E06743, AL137271, Y10080, E07108, AL049465, AL122045, AF185576, AF090896, AL117394, AL137705, A08907, AL049300, AF118070, AL133645, E02349, AJ238278, X92070, AF125949, U68387, S78214, AL133606, AL110171, AF090934, AF126247, Y16645, AF090943, I09360, AF097996, X87582, E05822, AL050024, Y11254, AR019470, X80340, AL137538, X84990, AL133075, Y09972, AL117457, AF106657, AL133113, U72620, A18788, AL080124,

392	HLTDR01	858166	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1411 of SEQ ID NO:392, b is an integer of 15 to 1425, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:392, and where b is greater than or equal to a + 14.</p>	<p>AL080074, AL122049, I26207, AL122050, X70685, U58996, AL133098, M86826, AF017790, AL080158, AL050149, AL133014, AL137273, A03736, X96540, AL137300, X98834, AL137463, X81464, AF111112, I41145, AL080060, AL137429, AL137556, S36676, AF132676, AF061836, AL122111, AF210052, X52128, U96683, U87620, AF113676, AF158248, A08915, AL133568, U80742, AF030513</p> <p>AW385859, AA419101, AI290315, AI041588, AW390662, AW385843, T75225, H08027, R83777, AA216462, H61773, R71821, AW384937, M78650, F12858, R28101, N23532, AA504182</p>
393	HMECD50	858178	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 4741 of SEQ ID NO:393, b is an integer of 15 to 4755, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:393, and where b is greater than or equal to a + 14.</p>	<p>AI984818, AI58216, AI584107, AA805698, AI681685, AI827106, AA053800, AA938489, AW007101, N25989, AI693621, AI561244, AI144484, AW151585, AI697886, N98566, AW272292, AI096959, AI681003, AA034070, AA827882, AW014483, AA630414, AA824356, AI336871, AA316109, AA648440, AI074830, AI089429, AI362242, AI366697, AI089558, AI075238, AI207943, AA830124, AA736465, AI478810, AA996033, AI685187, AI742045, W96064, AI681016, AI580772, T33918, AI024936, AW028751, AA434099, AI827165, AW300086, AA889968, AW008314, AI265917, AI984561, AA877742, AW003114, N35170, AA987322, AW022441, AA910763, AA243491, AI124025, AI765070, AA884677, AI056620, AI359910, AW351871, AI052381, W81311, AA844185, AA603787,</p>

	AI651435, AW016871, AI571393, AA476546, AI304722, AA889289, AI333701, AA044294, AA243428, W40468, TI16097, AA970544, AW273026, AI806170, W24250, AA111852, AI362559, W60148, W74747, AA035786, AA725619, AI243167, AI522223, AI808805, AA434369, W81312, AI253071, AA808307, AI683788, R37482, AI650388, AI004291, AI344142, AA101154, AI935966, AI669651, AI186913, AI948923, AI860153, AI298579, AA996292, AI702113, AA531191, AA078922, Z43542, H08503, T64586, AI866869, D58796, W94092, W51938, AA349176, AA483674, AW192524, AA085939, AI309315, N93966, AA196255, W96085, AI202403, AA085511, R62988, AA640172, T50714, AI961628, AA376655, AI435333, W74564, AA814014, AA894595, AA768212, R76156, Z39612, AW151282, AA452689, AA977443, N35597, T49840, H96905, AI698533, AA375488, AI520828, AW103242, T76968, AI880190, R84695, AI525356, AI124977, Z25324, AA658431, H08779, AA262315, AA916166, AA341762, AW015466, R22469, AA829960, AA719815, AA196153, Z45549, AA319607, R78025, R63044, T77132, T85963, R56667, T71935, AW193938, AW104224, F04406, H87982, R26846, AA357282, R79650, T35601, N88359, AA304242, AA233389, AA360722, AA375734, T71928, AA112488, T87634, AIS98215, AI910242, T35305, AA380126, AA809949, T35899, R78206, AA938355, AA044121, AW418632, AA355637, T49839, R77020, AI185564, R22419, R73107, R79843, AW007935, R73106, AA344789, AI870082, AA328125, R56830, AI925827, AA369142, N55924, AA325755, AA845757, N36620, AI581578, AA079040, AA927705, R27075, AA879187, AI382558, AA094562, H88162, AA033955, AA476441, AI024882, AI203133, R14199, AI686151, R77924, AA471369, T50868, AA917320.	
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394	HDPIL40	858606	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3025 of SEQ ID NO:394, b is an integer of 15 to 3039, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:394, and where b is greater than or equal to a + 14.</p>	<p>C21159, W94155, W21472, D25555, AA112421, D80005, AF055017, AA730233, AA096006, AI023497, AI088305</p> <p>AI923220, AW271504, N36059, AW243442, AI804888, AW271637, AI650826, AI921747, AW103424, AW076096, AI392784, AI807747, AW633209, AA604757, AW418987, AW242326, AI925261, AW014203, AI819108, AW131363, N33223, AI524472, AI953896, AI126250, AI694687, AI700209, N33824, N21567, AW731730, AA577191, R52426, AI559108, N30972, AI990562, N35579, N25189, AW087660, AA743389, N24947, AI339587, R23308, AI376459, AW742979, N27426, AA954281, T26975, AI801129, AI245517, AI125720, AI701246, N41938, AI640713, AI636147, AW087669, H97662, AI243263, H29641, AI572028, Z46022, H29640, AI983198, AI270534, H99399, Z42169, AI521060, R82562, N34709, AA373475, AA319637, T34245, W20047, R23233, D78710, H29549, AI741908, AA833897, AI369988, Z41637, H29548, AI367191, F01708, AA659275, AI246035, AI219239, AI221561, AI273738, AI281168, AI685342, AB007962</p>
395	HDPGS38	858894	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3262 of SEQ ID NO:395, b is an integer of 15 to 3276, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:395, and where b is greater than or equal to a + 14.</p>	<p>AW069232, AI125648, AI624424, AW390456, AW377272, AL047050, AI35473, AW338313, AA314599, AW338408, AW058395, AW377235, C17248, AA506729, AI801062, AW304244, AA584283, H59230, AI801229, AI267419, AW029190, W47561, AW264141, AW377245, AA148299, W47533, AI866710, H11999, AI499571, AA863211, D57803, AA065135, N84947, AW377244, AW390448, AW028866, AI498663, AI590030, R71267, T29061, AA853771, AW368416, AA528429, N84933, R31348, AA363627, AA373320, H59231, AA166816, AI383616, AI445574, T19196, AW151348, AA064837, D45617, AI557751, U41766, D14665, U41765, AA66534, AF069646, AF069647, AI582192, AI829668, AW022694, AI348001,</p>
396	HQOAM69	858949	<p>Preferably excluded from the</p>	

397	HOSNC15	858958	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1618 of SEQ ID NO:396, b is an integer of 15 to 1632, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:396, and where b is greater than or equal to a + 14.</p>	<p>AW073884, AI745128, AI871836, AA976209, AW088315, AW191943, AI431312, AA476876, AA454936, AW086222, AI218146, AI336748, AI189368, AI246200, AI241674, AI969411, AA716347, AA447277, N79335</p>
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 794 of SEQ ID NO:397, b is an integer of 15 to 808, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:397, and where b is greater than or equal to a + 14.</p>	<p>AA843533, AI692783, AI769103, AI479234, AI346989, AI332623, AI560964, AA406842, AW071704, AW0707195, AI431301, AI218736, AI961161, AI989624, AA765123, AA180333, AI500253, AW008413, AI473781, AI281064, AI149281, AI253097, AI912120, AI692780, AI262308, AI266734, AA227960, AA923774, R60069, AI034302, N67562, AI925794, AI352401, AA862001, AI869528, AI221573, H94353, AI565227, C21540, AA249165, C14331, D80166, D59859, D59619, D80210, D80240, AA305409, C14429, D80219, C14389, D80164, D81030, D80212, D51799, D51423, D80253, D80195, C14014, D58283, D80022, D80188, D80391, D59787, D59502, AA514186, D59467, D59275, D80043, D80227, D51060, D57483, D81026, D59610, D80366, D80196, D80024, D59889, C15076, D59927, AA305578, D80269, D80045, D80038, D80193, D80133, D51022, D80248, D50979, D50995, AA514188, D80251, D80241, AW360811, D80378, D80522, AW177440, AW178893, D80439, AW375405, AW377676, D80268, C05695, T03269, C75259, AW179328, AW366296, AW377671, AW360844, AW360817, AW375406, AW378534, D80302, AW179332, AW377672, AW179023, AW178905, AW378532, D80247, AW177501, AW177511, D59373, AW352171, AW352170.</p>

			AWI77731, C14407, AWI78907, D80134, AWI78906, AWI78762, AWI79019, AWI79024, D80132, D58253, D51250, AWI77505, AA809122, AW360841, AWI79020, AWI78775, D80157, AWI78909, AWI77456, AWI79329, D80949, AWI78980, AWI77733, AW378528, AW369651, AWI78908, AWI78754, AWI79018, AW352158, D51103, AW352117, AWI76467, AI557751, AW352174, D51759, AWI79004, C14298, AWI79012, AW367967, D59695, AWI78914, AW378525, D51079, D81111, F13647, T1417, D80064, D59653, AI910186, D58246, AWI77728, Z21582, D80168, AWI79009, AWI78774, AWI78911, AW378543, AWI77722, AW352163, AWI78983, C14227, T48593, AI905856, C06015, AWI78781, D59503, AW352120, D45260, C14077, C14344, AW360834, D58101, D59627, AWI77723, AW378540, H67866, AI535686, H67854, D80258, D80228, AW367950, C03092, AI525923, AW378533, N66429, D45273, AWI77508, AI535850, D51221, AA285331, AI525917, AWI78986, D51097, D51213, AWI77497, D59474, T03116, AI525920, D59317, D80014, C14973, AWI77734, AA514184, D59551, C14957, D60010, AI535961, A62298, A84916, A62300, AR018138, Y17188, AR008278, AB028859, AJ132110, AF058696, A82595, X82626, A30438, X67155, D26022, Y12724, A25909, A67220, D89785, A78862, D34614, AR060385, A94995, AB002449, D88547, AR008443, Y17187, AR008277, AR008281, I50126, I50132, I50128, I50133, A26615, AR052274, AR025207, AR066488, AR016514, AR060138, A45456, X68127, U46128, AR016691, AR016690, Y09669, A43192, A43190, AR038669, AR066490, AR066487, U79457, I14842, I18367, AR054175, D50010, A63261, AB012117, AR008408, AR062872, A70867, A85396, D88507, AR066482, A44171, A85477, D13509, I19525, A64136, A68321, A86792, AR060133, I79511, X93549, AF123263,
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398	HHEIQ41	859171	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2414 of SEQ ID NO:398, b is an integer of 15 to 2428, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:398, and where b is greater than or equal to a + 14.</p>	<p>AR032065, X72378, AR008382, D20653 AI085594, AI979021, AI888200, AI888205, AM001578, AA411613, AA235006, AL045223, AW444436, AI453775, AA376885, AI554850, AI744678, AI473648, AA432198, AA411193, AA856575, AI240381, N53228, AA902517, AA633556, AA732554, AA398095, N73775, AI280676, W03922, AA693813, D81541, H57533, AI269162, AI050698, AI093710, AA872982, AA233692, AA257980, D81376, AA985398, H72479, T28972, AI378463, AI278448, D61024, D80871, AA356813, H72158, AI527218, AW021225, AA381648, R71379, AA399573, H15501, AI536017, AI291594, AI690015, AA381354, AI805984, AA768658, T79641, AA579383, R31158, AI872714, T80069, AA381995, N66352, T80891, AA216265, T79727, T70314, AA321074, AA295261, AI619790, AA454520, AW388020, AI582180, D87742, L34688, U35730 AW363446, AI768639, AW393582, AW069238, AA151805, AI302102, AI359022, W72706, AA167429, AI832676, AA534996, AA115174, AI829074, AI870640, AI752265, AI829963, AW022975, AA582822, AA191555, N25968, W63569, AW192674, AI769388, AI418471, AA992113, AW188331, AI816897, AA131045, AW088562, AI685393, AI458130, AI434065, W44478, AA311020, AA126150, AA845374, AA166828, AI422242, AW183765, AW009816, AI120940, AI719342, AA130707, AA167430, AA843760, AA948026, AA644539, AA398996, AA558422, AA661630, AI539659, AA927865, AI742544, AA143536, AI820088, AA305513, AI815039, AW102901, AA725804, N25600, AA864619, AA405085, AA503401, AI129577, N33792, AW385446, AI609769, AI685398, H99319, H09563, AA412702, AI245353, AI632835, AW403447, AI359809, AI214594, N29003, AA151703, AI199980,</p>
399	HTXMRS1	859352	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2718 of SEQ ID NO:399, b is an integer of 15 to 2732, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:399, and where b is greater than or equal to a + 14.</p>	<p>AW363446, AI768639, AW393582, AW069238, AA151805, AI302102, AI359022, W72706, AA167429, AI832676, AA534996, AA115174, AI829074, AI870640, AI752265, AI829963, AW022975, AA582822, AA191555, N25968, W63569, AW192674, AI769388, AI418471, AA992113, AW188331, AI816897, AA131045, AW088562, AI685393, AI458130, AI434065, W44478, AA311020, AA126150, AA845374, AA166828, AI422242, AW183765, AW009816, AI120940, AI719342, AA130707, AA167430, AA843760, AA948026, AA644539, AA398996, AA558422, AA661630, AI539659, AA927865, AI742544, AA143536, AI820088, AA305513, AI815039, AW102901, AA725804, N25600, AA864619, AA405085, AA503401, AI129577, N33792, AW385446, AI609769, AI685398, H99319, H09563, AA412702, AI245353, AI632835, AW403447, AI359809, AI214594, N29003, AA151703, AI199980,</p>

			<p> R19741, AA578597, W60512, AA275274, AI423339, N23217, N28799, AI433553, AA399590, T32456, AA113239, AI224550, W43020, AI301295, M69429, C06159, N20135, AI110878, H28875, W42768, H80208, N30029, W43024, N20632, AI041497, N28791, AI023104, AW402233, W77945, AI335353, AA209228, AA305280, AI826788, AW236394, W27707, AA683390, AI342826, W27341, W26189, H96883, H99165, AI752266, AA004530, C06009, AW377536, AA704311, AW021532, AW023135, AA854663, AI121186, AA903459, AA533596, H94852, AA171726, D82543, AW238387, AI274027, N28783, AI866370, W27016, AW265015, N68824, AI559943, R23541, AA311653, AI267623, AA962407, AA526754, C18645, AI267718, D82488, H63616, AI224548, AW136170, AW263407, H12905, W43025, W02651, AA758158, N28767, AI025877, W26304, AI026008, AA004531, AA400249, AA297602, C06105, AA171916, AA857896, C14639, AW244099, AW296975, H11623, AA872095, AA143786, W42769, AA132405, H62867, AA582670, C74987, N37003, N90094, AI283942, AA115891, AI039558, AI022053, AA211911, AW361776, AA442767, T19100, AA913247, N30039, AI023176, AI721077, T28136, AI700275, N26423, AI368394, AA588514, H94909, AI864587, N67089, AI365397, AI299400, N80147, N81159, W28282, F12975, AA429756, R61550, H27750, R61604, C06136, F10573, AI581154, R53662, D61291, N22263, AI687776, AI268504, AW377411, T78753, AA132404, T31614, AA634124, AA732731, T39216, R85616, D54711, R53551, AI523706, N23210, AA737342, AA305887, H06006, AA855148, AI159427, AI956031, W80897, N36598, W38538, AI708463, T34258, D19591, AA568544, AA758826, W26873, T75286, N91049, T33457, D82466, AL008725, AF107406, S83440, D17446, I34403, AC002565, AC007384, </p>
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400	HHFCX08	859354	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1348 of SEQ ID NO:400, b is an integer of 15 to 1362, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:400, and where b is greater than or equal to a + 14.</p>	<p>AC004953, AC006480, AC006006, AC0030317, AC005081, AC005537, AP000194, AC005996, AP000313, AC004887, T39564, T49001, T51027, T51119, T52635, T52636, T92662, T96399, T96483, T77694, T77871, R10480, R10524, T85612, R26017, R31416, R31417, R31940, R31986, R39183, R39327, R44291, R45161, R44291, R45161, R68587, H05490, H05956, H12133, H13202, H13569, H13604, H13707, H13759, H39869, H54460, H54549, H62527, H63569, H78832, H82866, H88720, N24185, N34198, N36374, N71957, W03674, W20495, W20251, W32740, W56201, AA054354, AA054436, AA062873, AA070066, AA070835, AA078978, AA084013, AA112169, AA126374, AA130792, AA143537, AA148157, AA191305, AA494535, H62594, H85469, AA662462, AA947138, D82587, N56019, N56389, N83818, N84652, W26834, C04818, C14771, AA130964, AA628194, Z19435, AA845243, T25450, T25453, AA628194, Z19435, AA845243, T25450, T25453, AA860706, AA985151, A1097150, Z28687, Z30133, T27432, F03466, F05953, F05952, F03571, F07189, F07315, F00126, F00213, R10895, R10946, Z20073, AA694564</p>
401	HNTEG54	859702	<p>Preferably excluded from the</p>	<p>AA446834, AA428171, H40390, AL040117, W01904, R20700, AA978340, AA910696, A1672174, AA760703, AW172759, A1923817, AA446835</p>

402	HNFFZ19	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1389 of SEQ ID NO:401, b is an integer of 15 to 1403, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:401, and where b is greater than or equal to a + 14.</p>	AA927507
	860915	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2373 of SEQ ID NO:402, b is an integer of 15 to 2387, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:402, and where b is greater than or equal to a + 14.</p>	H98066, AI346325, AL120815, AI609222, AI340324, AI089431, AI160481, AW362004, AA173948, AI128176, AI346651, AW025079, AA987217, AI146776, AI143181, AW026314, AI203634, AI479977, AI381614, AI276013, AA404263, AW020546, AA778163, AI146782, N51322, AA996322, AI128001, AA009485, W52982, AI342106, AW023446, AA176998, AI829200, AW166929, AA976923, AI088295, AI221676, AW022014, AI961117, AA860986, AA716493, N63327, AI479473, AI3777519, AW043623, AI337959, AI346240, AA227142, AI334238, AI871328, N36163, AA937521, AI735157, AI339702, AI023362, AI279584, AW276346, AA573338, AI637574, AA173910, H99800, AI684359, AI131000, AI281359, AA040083, AA451681, N70597, AI091140, AI963613, AA194088, N35688, AI022353, N20212, AA732819, AI146931, AA600333, AA455063, AA174011, T49150, AA173546, AW083530, AA427909, AA775302, AA523857, AA737743, AA424132, AA101472, AA513236, AA983546, W04916, AI273250, AA102703, N25762, AI300889, AA574350, AA235211, AA897562, W52983, AA984957, AA878940, N50731, AI675859, AA047630, AI364087, AI472853, AA643825, W8213, H88411, R50720, AA613549, W95401, AI862791, AF121165, AI244736, AA009899,

403	HCDEA29	861209	Preferably excluded from the present invention are one or more polynucleotides comprising a	AA189001, AA748624, AA604006, AI350102, H88352, AI866721, AA083715, AA872082, AA235084, W95450, AA427370, AA177093, AA11980, R69033, AA988263, AA737904, W77786, W26680, AI291399, AA321329, W51846, AI022288, R69160, AA526430, AA625937, AA938583, T63358, R64544, R73395, AA730629, AI709132, AA927680, H03596, AI499906, AA169667, AI476078, R69274, AA370521, AA970421, T40877, AI355234, AA181771, T74190, AI352419, T49149, H03802, AI434893, AA013225, R62859, AI868456, R69032, AA989340, T49169, AI275054, AI343802, AI686041, N66155, AI718261, AI472860, AW168310, AI522134, T98224, AI269841, AI918430, AA843340, AA352637, AW337126, R64529, AI986125, AA625666, T64000, R81483, H89144, AA971864, AW379006, T92828, CI8921, AA381567, AA309580, T63609, T49168, AI571495, N98678, AW103915, AA551544, AA872081, W35265, AA629207, T39901, R62810, AA340530, AI922130, AA886652, AI918429, AW025133, AA872235, AI419594, D59247, H21733, AA362235, AA343621, R20736, AW022353, AW151874, AI926159, AA669494, T63458, AA401266, H21934, R31268, R33258, AA299046, T63682, AA872364, D61995, R33259, AA169280, W23587, AW370922, AI214942, W33206, AA189002, C21454, R27858, AA059031, AI784403, R64545, AA047574, AI092088, AW085886, T98223, T64111, W37270, R64530, R85757, U77396, AF010312, AC002352, AC006538, AC007021, AC004143, AC004024, AL033527, AC004966, AC005332, AC004491, AP000952, AC006262, T64031, T64078, T92749, R31874, N67272, W70316, AI094890, W19386, AA094519, AA437404, AI051527, D20502, AI291627, AI348372, AA788946, AI754368, AI138165, AW069293, AW303444, AI831403, AI755129, AW237056, AI093206, AI753354, AA333869, AI863045,
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	<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 4048 of SEQ ID NO:403, b is an integer of 15 to 4062, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:403, and where b is greater than or equal to a + 14.</p>	AA393803, H15868, AW081949, AW069235, AI753546, AI679040, AI469093, AI754760, AW239269, AA678550, W58265, AI348137, AI141432, AI750956, AI270477, AI753984, AI752931, AA081393, AW272507, AI890627, AW152185, AA142985, AI679765, AA600345, AI683662, AA599911, AI955804, W72891, AI683274, AW022057, AI554502, AI368694, W78174, AW723207, AW069330, AI750957, AI911862, AA147548, AJ243226, AA994259, AI445315, AA663291, D59314, AI918010, AI923317, W92396, AI825356, AW083677, AI150915, AW275175, AI584114, AA679767, AA678400, W76096, AI002980, AA478481, AI753210, AI753172, AI754137, AA328665, AI635318, AI016709, AA705988, D62627, AA332855, AI539100, H93952, N64047, AA659665, H79672, T91649, AA852182, AI346933, AI142490, D79766, AA614734, AW371066, AA853145, AW376196, AA361568, N90566, W92395, AA373866, AI926391, W20207, AI382388, AA375057, AW438987, N93406, AA357630, AW022533, T95571, T93254, R09121, AA852181, AA333641, T95570, AA333626, AW276393, W21448, AI003181, N67161, AI567192, AW070658, W05687, AA853144, AI061096, AI364425, H93951, AW019988, AW023072, R09120, AA541569, H79673, AI439452, AI812015, AI866127, AI570807, AW004886, AW149925, AW151786, AW131282, AA470491, AI269205, AI119863, AI583065, AI687169, AI802240, AI365256, AI288050, AI333638, AI524671, AI927233, AI439762, AI590227, AI611743, AI537677, AW089226, AI621341, AI802654, AI624693, AI284035, AI564719, AI110306, AI119791, AI433157, AI702073, AI929108, AW089405, AI961589, AI538259, AI630928, AW089275, AW132056, AI590830, AI587156, AI285826, AI270183, AI590134, AI554485, AI469505, AW080992,
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404	HCYBIJ35	861534	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 847 of SEQ ID NO:404, b is an integer of 15 to 861, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:404, and where b is greater than or equal to a + 14.</p>	AL122110, AL050024, A77033, A77035, AJ242859, AF183393, AL137521, AL133568, U80742, AL137267, AB016226, I03321, U53505, AL137550, AF039138, X63574, S78214, AL137479, AF113019, AL122050, AL137271, Y09972, AF039137, AF113013, X98834, AF111112, AL049452, AL080127, AL133016, AL133560, AF113677, AL101096, U87620, AF146568, U35846, AF090934, AF090886, AL050108, AL117394, AL122093, AF106657, U72621, AL133113, AF061943, E01573, E02319, AL133557, AF113694, AR013797, A08908, AL049466, S83440, AF017152, A08912, I32738, AL096751, AL122121, AF057300, AF057299, AF104032, X53587, AL080124, AL137294, AL049314, E02349, AL137523, E07108, AL122045, AF185576, AL137557 AA305455, AW015301, N28365, AA593514, AA569620, R18925, AA582378, D80522, D58283, D80253, D80366, D80133, D80043, D80251, C14389, D80391, D59787, D57483, D80196, D51022, D50995, D51060, D81026, D80248, D80045, D59467, D59859, D59275, D51423, D80022, C14331, D80166, D80195, D59502, D59619, D80210, D51799, D80164, D80240, D80227, D59927, AA305409, D81030, D80024, D59889, AW360811, D80269, D80212, D80188, D80247, D59610, D50979, D80219, C15076, D80038, AA305578, AW377671, C14014, D80193, D80268, AA514186, AA514188, D80378, D80439, D80241, T11417, AW177440, D80302, C14429, AW178893, AW178983, C06015, AW375405, T03269, D59373, AW177731, C75259, AW178906, AW366296, AW179328, AW360844, AW360817, D51103, AW375406, AW378534, AW179332, AW377672, AW179023, AW178905, D80014, D80157, F13647, AW378532, AW360834, AW177501, AW177511, D51759, AW352170, D58253, C05695, AW352171, AW377676, AW177505, AW179024, D59653, AW178907, AW378528, AW178762, AW179019,
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			AW367967, D80132, AW176467, D51250, D80134, AW360841, AW179020, AW178775, AW178909, T48593, D45260, AW177456, AW179329, AW178980, AW369651, AW178914, AW377733, AW178908, AW178754, AW179018, AW352158, C14227, AW352117, AW178774, AW352120, AW179004, D51079, D80258, AW179012, AA809122, AW378525, AW352163, D81111, H67854, C03092, D58101, AW378543, D59503, H67866, AW177728, AW179009, D80064, AW178911, AW352174, AW367950, AW177722, C14973, AW378540, AI910186, D58246, AA514184, AI525923, AW178781, AI905856, AW177734, T03116, AI525917, D59317, C14407, AW178986, C14344, AW378533, D45273, C14957, D51221, D59474, D60010, AI557774, AI525235, AI525920, D59627, AI535850, AW177723, AI535686, D59551, AI525227, D51213, T03048, D60214, C14046, AI525228, C14298, AW378539, AI557751, D80168, AI525242, AI525222, AI525912, AW179011, AA285331, AI525925, Z33452, AI525215, C16955, T02974, AW378542, C05763, D51097, Z21582, AW360835, AI525237, H67858, C04682, D51231, D52291, T02868, D51053, D59695, AJ132110, AB028859, AR018138, AR008278, A62300, A62298, A84916, AF058696, A82595, AR060385, AB002449, X67155, Y17188, A94995, D26022, Y12724, A25909, A67220, D89785, A78862, D34614, AR008443, I50126, I50132, I50128, I50133, D88547, AR066488, AR016514, AR060138, A45456, A26615, AR052274, X82626, AR054175, Y09669, A43192, A43190, AR038669, AR066487, I14842, A30438, Y17187, AR025207, AR008277, AR008281, X68127, A63261, D50010, AR066490, X64588, AR062872, A70867, I82448, I18367, AR016691, AR016690, U46128, AR008408, I79511, A64136, A68321, D13509, AR060133, AR012117, X72378, AF123263, AR032065, U79457, Z82022, AR008382
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405	HEBGA63	861697	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1016 of SEQ ID NO:405, b is an integer of 15 to 1030, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:405, and where b is greater than or equal to a + 14.</p>	<p>AI080468, AA18647, AW161389, AI811956, AA573763, AA878936, AI911674, AA314980, AA670106, AA236821, AW31361, AA382143, AI151265, AW191948, AA789208, AA687793, AA598814, AA334072, AA75852, AA307422, AI358482, W39512, AA211876, AA774980, W16806, AA610596, AA10349, AI055879, AW162057, C05917, AI815919, AI928921, W39158, AI253295, AA774763, W24716, AA873217, AA253317, AA236781, D82214, AI038950, N93063, AA984706, AA418548, AI266805, AA262342, AA854900, F00834, W05730, AI678756, AA815410, AI928249, AA579924, AA910210, AA406409, AA834206, AA878938, AA317968, AW298758, AA683038, R11913, AI813763, AW024904, AA341594, AI131512, AI150646, AI124762, AA319872, AA989397, AA933884, AA565524, W52885, AI929174, AW382150, W80819, AI302520, AA209282, AA906792, F01195, T99166, AA988035, AA602376, AA576237, AA362873, AA872148, AW392356, N90236, AW392318, AI222938, R42924, H07003, AW271516, AI949964, AA158397, AA748774, AA004976, AI948692, N74886, W60093, AW392089, AA113297, H05454, AA004863, W15220, AA324556, AI271996, AA158514, AI272005, AI985478, AI469035, AI761937, AW374324, AI823614, F03425, AI766959, X03747, U16799, X03883, X04635, M38113, X03937, AF204927, X05297, J02701, M14137, X17162, X17161, X16646, M25159, M25160, X61433, M25161, X17161, AF034480, X63375</p>
406	HFACU10	861826	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2414 of SEQ ID NO:406, b is an integer of</p>	<p>AA058863, AI681932, AI433708, AI701156, AA744756, AI755543, AA748766, AA573886, W74619, AA446934, C05807, AA807534, N34842, AA447856, H10332, AA576797, AI401071, AA059327, AI249003, N80477, AW028793, AI291540, AW005248, AW022291, AI345989, N62688, AA128903, AA040014, AI475548, AA443357, AA314184, AW016942, W19934, N68510,</p>

407	HEITCM67	861909	<p>15 to 2428, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:406, and where b is greater than or equal to a + 14.</p>	<p>N63631, N80462, AI222850, AA761854, AA670372, N5352, AI33296, R69485, AI168591, AI333297, AA568155, AI989358, AI346776, AI344835, AA464610, AA501941, H99168, H90437, AI262312, AI769724, H10333, AI348289, AI299376, R83327, W00825, W94195, W01972, H52396, AI201740, AA112365, R24954, AW131097, AI275051, H90386, AA219261, AA620503, AA219337, AA598718, AI937826, AA018112, AI695367, AI671097, AW183475, N27057, N69539, AA086194, AA063281, AA719017, AI208725, T16450, R35684, H52395, N43917, AI198900, AI271916, AW162284, AW242381, R83424, AI951002, AA112364, H86605, F13382, AA988348, AA766496, N77359, AA653119, AI590732, H86524, R34527, AI002326, T77193, Z38631, AW401758, AA257964, T33721, N34801, R42813, T17317, AA018111, F02106, AI879795, F10973, T16747, AI214496, AI253777, R49037, AA301894, R45217, AI674372, AA601562, AA351220, AA769079, W21605, AA063266, F01935, AW264208, R70378, F05027, N79085, Z42425, F05675, AA628039, D31586, AI445203, AW272928, D79284, AW023691, AC002323, Z81330, AF052138, AC002105</p> <p>AI927716, AA479710, AI624420, AI696897, AI470208, N64824, AW298323, AI921914, AA280392, AA648830, AI866003, AA805155, AI624552, AI393447, AW364516, AI364737, N75676, AJ242015, AF137334, AJ242014, AF137335, A61275, A61276</p>
408	HCRNF78	862197	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2033 of SEQ ID NO:407, b is an integer of 15 to 2047, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:407, and where b is greater than or equal to a + 14.</p>	<p>AI082249, AI917738, AI765311, AI569854, R60843.</p>

409	HRACX96	862232	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 878 of SEQ ID NO:408, b is an integer of 15 to 892, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:408, and where b is greater than or equal to a + 14.</p>	<p>AI079350, AW015424, R34737, AA127263, AI860770, AI094178, AA580273, AI886702, AI886517, T80049, AA127262, AA377155, AI024477, AI744759, AL119324, AW372827, AW392670, AI119457, AW363220, AL119399, AL134920, AW384394, AL119363, AL119391, AL042975, AL119483, AL119319, U46341, AL119497, AL119355, Z99396, AL119341, AL119484, AL119396, AL119443, AL134902, AL042614, AL119335, AL119522, AL042544, U46349, U46346, U46351, AL042965, AL042433, AL119496, AL047163, AL079683, AL119464, AL042973, U46350, U46347, AL042898, AL119444, AL134536, AL043011, AL042984, AL042450, AL037205, AL119401, AL119439, AL119418, AL042978, AL042542, AL042980, AL042896, AL042970, AL119488, AL043029, U46345, AL134527, AL142139, AL043019, AL119304, AL042551, AL042428, AL043033, AL043003, AL119320, AL043039, AL043037, AL043008, AL042850, AL133095, AR066494, AR060234, A81671, AR054110, AB026436, AR069079</p>
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 682 of SEQ ID NO:409, b is an integer of 15 to 696, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:409, and where b is greater than or equal to a + 14.</p>	<p>H89053, AA324208, AW205793, AW021628, AP000967, AF200465</p>
410	HTLAK94	862237	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	<p>AI539386, AI190303, AI219986, AA868538, AI345954, AA988977, AI309975, AI338679, AI200426, AI720044, AI827995, AI807471,</p>

		<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1871 of SEQ ID NO:410, b is an integer of 15 to 1885, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:410, and where b is greater than or equal to a + 14.</p>	<p>AA932930, AI829710, AW268605, AI202768, AI148589, AI808710, N37092, W74439, AI436105, AI332422, AI222787, AA865258, AI091541, AI830140, AI476645, AA436117, AI393567, AI742423, AI991280, AA976254, AI040961, AI911731, AI204236, AI807161, AI798704, AI091533, AW001083, AA883578, AI536845, AI684261, AA906270, AI286196, AW084515, AA884285, AW195890, AI203679, AA884231, AA435561, AA843421, AA393148, AI142135, AA776717, AA740667, AI149711, AA917965, AA758038, AA923373, AI936554, AI167652, AA994527, AI083755, AW043785, AI291760, AW269733, AW304042, AI243370, AA456074, AW391262, AI694334, AI027967, AI243219, AI167246, AA910051, AI031908, AA846787, AI200425, AA757222, AA777432, AI311479, AA758549, AI833323, AI091504, W58740, AI688130, AA725406, AI935008, AI025986, AI318065, AA972041, AA962659, AI829757, AA897637, N29346, AA748637, N40362, AA996162, AI150116, AI799122, AW166483, AA971938, AI083851, AI679583, AI243421, AW188625, AA884703, AI347903, AI241349, AI024835, AI807973, AW183835, AI025228, AI798180, AI858097, AI276559, W79084, AA875917, AA410432, AI493367, AA905015, AA505880, AW371415, AA904368, N39659, AI743644, AA305510, AA938552, AI284271, AI377383, AI911350, AI187351, R23891, N27547, N26589, AW082764, AA954722, AI214377, N46406, AA843427, W00472, AA412317, AA954270, AA455577, AI971480, AA305179, AW085014, AI689289, AA740333, R65987, AI220007, AI216245, AA815444, AA099550, R76814, R65986, AA835882, AA969436, AA393638, R03423, AA861386, AI198119, AI168675, AA815351, AI698618, AA977877, AI762065, H72396, R71169,</p>
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411	HCQCV31	852277	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 570 of SEQ ID NO:411, b is an integer of 15 to 584, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:411, and where b is greater than or equal to a + 14.</p>	<p>H02479, A1289227, AA952918, AA305134, A1205806, A1160545, A1269132, R23890, A1243242, AA970621, A1223152, A1215980, AA999722, AW082794, AA928243, AA890154, AA912408, AA927156, AA758323, H17429, R63480, D60944, H01351, A1216504, AW137925, AA932728, R63278, R89701, AA972542, AA885425, A1272123, AA628621, H12460, A1749504, R89052, AA724803, AA775373, H59895, H72421, AW135447, AA877346, H01218, R75983, R02720, R73757, R73969, A1826276, AA970616, A1001978, R76229, AA295914, H02478, R76230, H03862, R31547, R37557, A1189999, AA853105, F37219, D61030, AA548419, AA588892, AA483809, R73670, R73883, H00834, R63227, AA885048, AA442745, AW104374, A1885432, A1149979, A1784120, R31066, R26664, H17430, R76442, R36714, AA832163, AA833569, R79832, AF151810, AF039696, T85666, R23710, R25111, R25112, R72440, R76443, R79639, H03307, H03308, H12509, N57044, N72191, AA099077, AA159464, AA501911, AA512970, AA516390, AA534533, AA541583, AA577436, AA885823, AA928429, AA705903, AA709286, AA812583, AA860538, AA883844, AA907332, AA939048, AA953782, A1301012, AA496007, A1871350, AA884932, A1935117, A1553798, A1955245, AA047742, AA424136, A1004223, AA507058, AA024473, AA232815, A1658551, AA931722, AA687866, AA233869, W47004, A1869173, A1802357, AW051013, A1675833, Z40855, AA047692, A1826548, AA863179, D44674, R34564, A1659726, H40502, A1363813, W47023, AW050996, A1040816, AA024472, AA779707, AA225080, T49564, A1333187, AA715876, A1536135, AC006077, AC004051, AC005003, M85145</p>
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412	HTJMG70	862285	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1398 of SEQ ID NO:412, b is an integer of 15 to 1412, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:412, and where b is greater than or equal to a + 14.</p>	<p>W81119, AW361705, AI023171, AA535154, AW157219, AI921982, AA515031, AW069552, AI311724, AI857692, AI862158, AI289893, AI079531, AA235169, AI051186, AW135105, W78767, N64363, N92160, H27964, AA554699, W24363, AI358378, AA827945, AW151259, AA778925, N48967, AA935704, N98752, AI087228, AI289894, H27965, AA234898, H25648, N48871, H16658, AW264713, AA554060, AA761787, AA256622, W30963, AA748881, H16515, Z42832, AA642946, Z24944, N45683, AI468784, R62650, T05232, C18517, AI382379, H90088, Z38800, N99389, N45623, R62602, AA634880, R36126, R36398, AA256515, H98998, AI474159, H89998, AW273277, AW163223, T07753, N71434, N93642, N98751, AA091881, AI557258, AI557082, AI541321, T18597, AI541205, AI525500, AI557533, AI525556, AI535660, AF111168, A62298, AR050070, AA506281, AL044326, AI624181, AA598748, AI278429, AI651080, AW236530, AI206105, AA593024, AA393540, AI002760, AI207152, AA653491, AI299472, AW020592, AW020397, AW020931, AI525653, AW020634, AW019988, AI343030, AI340510, AI334889, AW023863, AW020328, AI557808, AW021178, AW020425, AI336565, AW022826, AW022308, AW022299, AI312264, AW021717, AW020406, AI349805, AW020710, AW023351, AI783838, AW022981, AW020403, AW021693, AI274731, AI559782, AI557238, AW022593, AW021182, AI310920, AI313352, AI307503, AW020480, AI557104, AI525669, AI313320, AI336585, AI334913, AI349266, AI334452, AI349787, AI310951, AI344938, AI340634, AI312146, AI340537, AI312339, AI309431, AI312165, AI345258, AI349288, AI349628, AI340610, AI307459, AI343140, AI349971, AI348879, AI307507,</p>
413	HSNAT32	862423	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 350 of SEQ ID NO:413, b is an integer of 15 to 364, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:413, and where b is greater than or equal to a + 14.</p>	

414	HHFCZ67	862456	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1319 of SEQ ID NO:414, b is an integer of 15 to 1333, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:414, and where b is greater than or equal to a + 14.</p>	<p>AI340639, AI307538, AI311604, AI343995, AW023469, AI349220, AI340613, AI307456, AI348897, AI311440, AW020876, AI312333, AI312398, AI310945, AI312431, AI312414, AW022168, AI349952, AW023955, AI311472, AW023884, AW020629, AW022760, AI349269, AW021059, AW021466, AW021561, AA014582, AA189092, AL047042, AI349246, AW019985, AI541027, AW023617, AW021066, AW021909, AW195116, AW002359, AW031064, AS9344, U49908, S56212, X73361, AL133016, M79462, X96540, AL137267, X60769</p>
415	HHFIA95	862486	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3132 of SEQ ID NO:415, b is an integer of 15 to 3146, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:415, and where b is greater than or equal to a + 14.</p>	<p>Z43633, F08755, T58116, R18988, AA348184, AA101651, AA626439, AA283169, H69209, AI079568, T36154, AI762375, AA459747, AW084483, H75695, H52299, H51818, AA455530, AA410814, AI768686, AI925862, AI859633, AW074071, AL050217</p> <p>AI761722, AA903124, AL134516, AI831473, AA604081, AA603455, AI694366, W80392, AI817117, AW168295, AI935246, AA867227, AA211611, AI076013, AW263745, AA211683, AI281897, AI827407, AI244255, AW086067, AI660036, AA044091, AA917034, AI637588, AI559254, AA93852, AI190898, AI808102, R60765, W78970, AI040177, N22921, AI242430, AI122753, AA604102, W56449, Z33451, AA547998, AA242400, AA044281, AI188686, AI338330, AA765282, AI338329, AA159042, H18545, AA393851, AI973242, R60253, N63356, AA569460, F06764, AA541308, AA936280,</p>

416	HMSOR85	862709	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 580 of SEQ ID NO:416, b is an integer of 15 to 594, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:416, and where b is greater than or equal to a + 14.</p>	AA995784, AA031985, AA993733, R67234, AW136432, Z39821, AA173320, H51502, AA173319, AW316605, H02648, Z26973, R81685, A1244925, A1016876, H18437, AW265135, T54070, A1541355, AA565781, AW023057, R74303, AA856745, T34301, R28236, H74149, R38158, A1332886, Z42782, AW242417, R34113, AW71347, H51503, R38121, F05473, D57866, AA031984, R27980, R81686, R38063, R38035, AA300862, A1804174, AW050651, A1499327, AA894455, Z38926, AW151345, F01732, AA248693, A1364416, AW119129, AA342961, AW402975, AA708733, AA830423, AB002533, U93240, Y12393, AF020771, D17139, AL022152, AL109623, AC000100, AC004945, AC004129, AP001172, AC005392, AL034551, AC005783, AC003001, AL031054, AC005818, AA227536, AW134806, D62397, AA460722, AA401898, AA233391, AW172757, A1268277, AW203958, A1023110, A1271519, H02043, AA227890, A1083534, AA994213, AA451869, AA911642, AW169513, R11169, T95434, R81939, H01961, AA252253, A1925157, A1440213, R39952, AA224370, R81940, A1160601, AW079566, AF131846
417	HBJU08	863865	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 548 of SEQ ID NO:417, b is an integer of 15 to 562, where both a and b correspond to the positions of</p>	AA115295, AA426325, A1983849, AA873315, W84510, W84522, AA873307, A1355170, AW303776, AA969227, AA780019, AA599312, AA534678, A1338244, A1926527, A1460356, R88096, AW069314, AA894546, A1127202, AW020877, A1926969, N33197, AA625435, AA115270, AW021988, AW083323, AA427844, A1357402, AA429402, AW073382, AA367342, AL049024, AA493560, R88205, A1571515, A1142383, A1628677, AA426326, AA992123, H71599, AA954743,

418	HDPBN09	853944	<p>nucleotide residues shown in SEQ ID NO:417, and where b is greater than or equal to a + 14.</p>	<p>AA117398, AI214877, AI911337, AA2333622, AA864950, AW275286, AA213392, AA425133, AI475634, N24819, T94173, AI419516, AI701411, N42400, AI147373, AI287696, AA622262, AA505746, AI350967, AI083596, W74274, N63079, N33426, AI832767, H71470, W46645, T94091, N52803, AI184310, AA195578, AA233420, AI005421, AA029095, AW014339, AA908660, W79889, AI350791, AI368443, AI954381, AI473104, AI275186, AW241382, AA515528, AI94897, AA782901, AW069414, AA426011, AA485787, AA299914, AI305169, AL117489, S82009, S82008, M63599, AC004913</p>
419	HFNAC49	864428	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1398 of SEQ ID NO:418, b is an integer of 15 to 1412, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:418, and where b is greater than or equal to a + 14.</p>	<p>AA186686, AI983378, AW073370, AI571754, AI949363, AW297852, AA866117, AA837398, AI087053, AA527147, AA134227, AI214230, AA134226, AI219901, AA740489, AI766718, AI083795, AI471975, AA186685, AW249810, AI889098, AA959313, AA661756, AA908358, AA326181, AA622860, R72195, AI955869, AI815177, F34949, AA350806, AI697087, AW009686, AI738560, AW248074, AA586777, H96214, AA301762, F19158, AA350807, W21593, N89670, AW183231, AA346389, C00653</p>
419	HFNAC49	864428	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1925 of SEQ ID NO:419, b is an integer of 15 to 1939, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:419, and where b is greater than</p>	<p>AA992583, AI417032, AW196768, AA527116, AI416996, AA994849, AI097395, AA315508, AA263045, AI912268, N36881, AA460609, AA837748, AI375674, AI052203, AI383778, N66508, AI368949, AW291674, AA689425, AI912651, W39520, AI753186, AA336608, AI290160, H13540, R66265, N56046, R66729, N46151, AI250865, AA706445, W16926, AC007899, AF167460, U50633, AR030750, N35663, I66342</p>

420	HHETS46	864808	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 562 of SEQ ID NO:420, b is an integer of 15 to 576, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:420, and where b is greater than or equal to $a + 14$.</p>	<p>AI264637, AW440517, AI289816, AA308065, AI087224, AI333981, F22528, AI087291, AI042559, N32838, AA101212, AA513003, AI127626, AA716353, AA121528, AI208270, W39584, AI024761, AI805206, W44935, AA448463, AI685445, AA677140, AA045311, AI094396, AA932240, AA062780, AA973273, AA112905, AA062735, AI911056, AA082078, AI347381, AA045417, AI832874, AI086794, AA431571, T96592, AI890885, AA894627, AA304050, AI248836, AA327793, AA302176, AA302332, AI350909, T96809, AI283682, AI695634, N42284, AA074777, AI097092, AA704961, AA704993, T97458, R09226, T97730, T97914, AA203274, AA083929, AA331180, AA593102, AI540890, AI541321, AI557426, AI541056, AI557602, AI541027, AI541279, AI535813</p>
421	HHATS67	864822	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 937 of SEQ ID NO:421, b is an integer of 15 to 951, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:421, and where b is greater than or equal to $a + 14$.</p>	<p>AI078121, T61964, AL079622</p>
422	HLHTL45	865044	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 659 of SEQ ID NO:422, b is an integer of</p>	<p>AA810700, AI459372, AW204494, AI167739, AI308750, AW079517, AI304463, AI348049, AA781353, AA740190, AI245908, AA448390, AA194605, AI073753, AI245270, AI160024, AI346019, AI240109, AA579960, AI146972, AA804861, AI244610, AI018032, AI924255, AA782917, AI198405, AA150413, AI498033, W84699,</p>

423	HHEJZ45	865420	<p>15 to 673, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:422, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2059 of SEQ ID NO:423, b is an integer of 15 to 2073, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:423, and where b is greater than or equal to a + 14.</p>	AA150136, AI088909, AW195727, AI350465, AW207349, AA773774, AA908581, AW182756, AI023582, AI598603, AA772849, AA740373, AI245510, AI004632, AI198724, AI566264, AA477201, AA291758, AA477036, AA768998, AA781769, F34275, AA479797, H69491, AW074444, AA448387, AA026249 AA877614, AA628899, AA423875, AW291028, AI149868, AA209244, AI802203, AW087182, AI199494, AI218592, AA423837, AW004725, AI042456, H15124, AI916084, N74995, AA807339, AI739439, AA994646, T90789, AI570646, AI563977, AA504557, AI671879, AI276433, AA845650, AI659007, AI953416, AA758717, AI699947, AW374652, AW235833, AI401836, AI351215, AI440396, AI923989, AI433157, AI554821, AW151136, AI539771, AI537677, AI500659, AI815232, AI801325, AI500523, AI582932, AI284517, AI500706, AI491776, AI445237, AW151138, AI889189, AI521560, AI500662, AI284509, AI889168, AI866573, AI633493, AI434256, AI805769, AI888661, AI284513, AI888118, AI440252, AI633125, AI927233, AI889147, AL047611, AI866472, AI670009, AL045500, AW172745, AI702073, AI500061, AI494201, AI866510, AI637584, AI433976, AI471909, AI289791, AI815239, AI687362, AL042377, AI872300, AI929108, AI436429, AI275175, AW090071, AI499463, AI801386, AI915291, AI887308, AI610362, AI866770, AI285417, AI440239, AI698391, AI521594, AW163834, AI537273, AW198090, AI371228, AI436456, AI963846, AI567940, AW087445, AI817244, AI345587, AL110306, AI610557, AI612913, AI285826, AI863014, AI499512, AI889133, AL042787, AI610402, AI283760,
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	AL049382, AF090900, A07647, AC007458, S61953, AL122049, AJ012755, AF017437, AL137550, M92439, U35846, X72889, I89931, AL122121, I49625, AF113019, AF090903, A08916, U30290, AL117435, AL050277, I03321, AL133072, Z82022, AL050393, AL137480, X62773, AF104032, Y16645, AL080159, AL133075, AF146568, AF090896, S78214, AL137283, AL049938, Y11254, AL050149, AF125948, X82434, AJ000937, AL137271, AF183393, AL137658, AL133560, AL122110, A65341, AL133080, AL133070, AR059958, AF026124, E07361, A58524, A58523, AF026816, AF091084, AF004162, AF067728, AL110221, AL133113, AF032666, AF067790, AL137560, AL137459, AL049452, AL137533, AF177401, U80742, AL137488, A03736, AF106862, AF131773, AL049283, AL117460, AL133557, AF090886, AL096744, AF158248, AL110280, E12747, I68732, AL133640, S63521, L40363, E02349, AF176651, AL122098, AF185614, Y14314, AL133016, X99971, AL133565, AL133049, AF113694, AL133084, AL049300, AL137557, AL050024, AL049430, AL117585, A93350, AC002471, AL050116, AL133077, AC005374, AL122123, U92992, AR000496, U39656, X70685, AL049466, AL133067, AJ238278, AR053103, AL117457, X65873, AF115410, E05822, Y11587, I33392, X84990, S68736, AF180525, AR068466, X63574, AL117583, AL080124, AF090934, AF118094, AL050138, AL133619, AF019298, E15569, AF038854, AL137463, AF119337, I09360, AF097996, X06146, I42402, L31396, AL050108, AL122093, AL096751, AF079765, AL137521, L31397, I08319, AR011880, I35495, AF113691, AF113690, E03348, AF113689, AF200464, AL080074, AF113676, U42766, A18777, U00763, AL137712, AL117626, AF120268, I17767, X52128, E01187, AF108357, AL110228, AF106657, AL137548, AF061943, U49908, AF035161, AF002985,

424	HNAAF81	865421	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2595 of SEQ ID NO:424, b is an integer of 15 to 2609, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:424, and where b is greater than or equal to a + 14.</p>	<p>AL136884, AL137429, L13297, AF126247, AF118070, U92068, AF132676, AF061836, AL137538, AF017152, AF185576, AR034821, AF057300, AF057299, AF113013, AF078844, AF076464, AL049464, AR009628, AF111851, I26207, X89102, AR038969, X93495, X96540, AF111112, AB019565, AL080060, AR013797, AF161699, AF090943, AF118064, AL133093, U67958, AL122050, AL049423, AL049314, AF141289, AL137648, AJ242859, AL080127, E07108, AF125949, AL122111, AL050146, AL080137, AL117394, AL137527, AL133606, D16301, X98834, U7620, A93016, AF100931, X60786, X83544</p> <p>AA131472, AI741118, AI754213, AI143267, AW182304, AA746017, AI984675, AI001157, AA702327, AW129625, AI084582, AI275034, AA193297, AA328810, AI027611, AI151227, AW407686, AI431663, AI224859, AI910890, AI436774, AA195648, N95606, N69470, AI081581, AI338503, AA135941, AA195647, AI424020, AA323696, AI185201, AI033555, W27152, AA524496, AA055891, AA307138, AA148219, AI085028, AW162502, AA115512, AA285045, AI420987, AI810859, AA001867, AI479676, N79245, AI498247, N90962, AI041867, AI274857, N30668, AA470477, AI245586, AW160632, AA862812, AI004976, AA827925, AW340620, AA282822, AA553813, AI985443, AA669010, AA147218, AA676390, D19675, AI524393, T34039, AA136257, R46125, AA912075, AA354027, AI829295, R40774, T35299, AW294232, Z40261, AI184426, F17833, AA070812, T32719, R14450, AA662529, AI611263, AI174660, AA552130, AI693004, AW082821, AI918275, R85087, AA389754, T15443, N59872, AW196058, AI824556, AA320867, AI889255, AI453266, AA742955, AI889517, AI635612, AW292521, AI497733, AI802542, AI612913, AW293664, AI492540, AI538716,</p>
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425	HSLGX52	866287	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 973 of SEQ ID NO:425, b is an integer of 15 to 987, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:425, and where b is greater than or equal to a + 14.</p>	<p>E05822, AL133077, AL133104, AL137556, AF026124, Z37987, AL133014, AF008439, X87582, AR000496, U39656, U96683, A07647, AF119337, AR038854, AL080074, I00734, AF057300, AF057299, U49908, AF003737, E00617, E00717, E00778, AL137476, Z72491, AL137488, U88966, A45787, Y07905, AR038969, U58996, AL137533, AR013797, M30514, AL133098, AF153205, AC004093, AF061573, AF100931, A90832, AF106827, AL137558, AF162270, AL133067, I17767, AL117440, E12747, AF095901, E06743, U78525, A08911, X92070, AC004200, AL137478, AL137480, L30117, AL137294, AJ006417, X62580, AJ005690, AL137705, Y10655, AF030513, E02221, AF067790, AR020905, L19437, AF132676, AL133081, AF061836</p>
426	HWNL121	866300	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1712 of SEQ ID NO:426, b is an integer of 15 to 1726, where both a and b correspond to the positions of</p>	<p>AI697569, AI697833, N21277, N12584, AI688219, AI291299, AI492326, N75967, AW206251, AA836065, AI916534, AA424349, AI292114, N31212, AA235383, AA555024, H45451, AI538241, H45537, AI784105, AA918245, AA747919, AI911801, AI251010, AA424515, H02792, AA215787, AA090140, AI446091, AW050558, AA683529, AI131054, N41921, AC003010, AC002468, AC005620, AC007088, AC004967, AC005837, AL033518, AC004617, AC004953, Z74617, AC002992, AC006581, AL033397, AJ251973, AC004887, AC003013, Z98941</p> <p>AA151676, AI769896, AW001439, AA442724, AA701093, AA988751, M79144, H43287, R85181, H26915, F37221, F32047, R85880, F31655, AI688230, R85111, R87768, AA379165, T34748, AA873108, AA670309, AA483340, R84489, D25831, AB023211, AL049569</p>

427	HKADX79	866414	<p>nucleotide residues shown in SEQ ID NO:426, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1514 of SEQ ID NO:427, b is an integer of 15 to 1528, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:427, and where b is greater than or equal to a + 14.</p>	<p>AI659421, AI632698, AI969812, AI394313, AI739006, AW139577, AW271206, AI805043, AI799897, AW293868, AI923666, AA640596, AA308562, H80192, AW377553, AW377527, AA833662, AA910928, AI275400, AI191675, AI041565, AI693984, AI392758, AA776304, AI597816, AW138236, AI956051, AI085021, AI288918, AI076685, AA725434, AI824191, AA226122, AA524228, AI471844, N70113, AA143493, AA226045, AI123234, AA858158, AA532806, AA434392, W01829, N70775, AI183697, AI693773, AA304772, AA757995, AA152444, AI276951, AA613815, H78816, AI076680, AI283120, AA152445, AF228603, AF157600, AF170564, AI280901, AI922816, AI565695, AA148507, AI829019, AI400567, AI829508, AW374018, AI097630, AI634506, AI804426, AI446026, AA705946, AI422785, AI435801, AI369213, AI885226, AI432471, AA573316, AI912001, AI806682, AI333964, AA846015, AA482181, AI809117, AW002805, AW316839, AA282675, N33872, AI682044, AA759157, AI367910, AI188447, AI347511, H20518, H17420, AI332885, W22763, AI982624, AA100122, AA954893, AI735769, N25239, AI680860, AI456615, AI537693, AI143785, AA100061, AI524527, AA007162, AA625505, AI371451, H20527, AA007160, H17421, AA007161, T81126, T81079, AI086171, AA884170, AA319441, AA282548, AA482278, AA953431, AW364846, AL050021, AI365618, AC004263, T94283, N22176, N71222, AA026061, AA854747, AI472493</p>
428	H6EAB24	866987	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2041 of SEQ ID NO:428, b is an integer of 15 to 2055, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:428, and where b is greater than or equal to a + 14.</p>	
429	HRDFP67	867132	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	

430	HDPPM58	867388	<p>is any integer between 1 to 341 of SEQ ID NO:429, b is an integer of 15 to 355, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:429, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2820 of SEQ ID NO:430, b is an integer of 15 to 2834, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:430, and where b is greater than or equal to a + 14.</p>	<p>AI458786, AI887533, AW390526, AW390528, AW195333, AA305871, AW390529, AA779299, AW360787, AA932904, AW081658, AI768543, AA161227, AW188432, AW022692, AA307724, AI623414, AI829401, AI572590, AI972121, AI671703, AW150744, AA308342, AA633228, AA855063, AI669455, AA161190, AA127374, AA847670, AW090023, AI520686, AW117736, AA044425, AW051743, AI339632, AA581822, AW027895, AI261519, AA873824, AW117669, AA070157, AI214974, AI265963, AI858153, AI989366, AW303893, H16931, AW151801, AI560039, AI221820, AI261495, W88481, AA862524, AA127373, AI082034, AI375974, T77484, AI973142, AI291188, AA029130, AA219277, R54545, AA448652, AA448748, AA099307, AI915901, W90061, AA810334, AA314303, AA594480, AA668520, AI040180, AI619937, AI863529, AI635285, AI811551, H20093, AA219340, AI932339, AI421285, AA233332, AA810722, F13364, AA043059, AA099817, F06571, H82160, M62189, W23152, N36230, AA877042, AA350625, H16823, R59794, R93388, AW204862, Z39554, AA639161, AI289443, AA24101, AI433218, AI872709, AI014937, AA592917, AA781575, AA705663, H45567, F10958, H91261, AA628728, AI281849, AA070256, AI267542, H45471, H22802, AI420466, AA296798, CC4074, AW238960, R93389, N88473, AA906981, AA632381, AW182233, R95154, AA312474, F05926, M78191, AW118295, AA224100, AA545788, AA328674,</p>
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				R61336, AW339384, F02174, AW130994, R54447, AA296745, R65900, N38906, AI001898, AI869861, AA364250, F04495, H23008, AA860440, AA350626, AA159104, R21376, AA389643, AA361411, T35030, R38373, H90353, AA704415, T16130, T24815, R65804, H82062, AA071429, AA666309, AA232913, AW148585, AI370241, AI804738, AA030001, N93735, C03812, AA730612, AI973018, AW380044, C02275, AA248408, AI497704, AA362217, AI758396, D19826, AW389505, N46480, AA365455, C03880, AA247342, W51749, R58318, AA974143, AI880838, AW382214, AL121270, AL120853, AL048856, AI567360, N80094, AI269862, AI349954, AI345416, AI345612, AI539153, AI572418, AL079963, AI539028, AI345415, AI340582, AI309696, AL049085, AI694234, AI251205, AI612759, AW020095, AL041772, AW074459, AI364788, AL045266, AW288122, AI500706, AL045500, AI828731, AA572758, AW023590, AW303074, AW304652, AI869367, AI284517, AI633419, AL042628, AW191003, AI433976, AI620284, AW268220, AI868831, AI921176, AI950664, AI334450, AI521012, AW238730, AA427700, AI308032, AI862144, AL119791, AI433157, AI539771, AI567351, AW103371, AI537677, AI349598, AI500659, AI696626, AI815232, AJ000334, D84273, U79254, AL117583, Y11587, A08916, AL133606, AL050024, AL133093, I89947, I48978, A08913, A08910, I89931, A08909, A93016, AL050277, AL122121, AF113694, U42766, AL122110, I49625, AL050116, AF113676, AF017437, AF113677, Y16645, AF097996, AL117457, U35846, AL122050, X84990, AL133565, AL122093, AL049452, AL133640, AL137648, X98834, AF113013, I48979, AF146568, AL080137, AL080124, AB019565, AF087943, U96683, AL110221, I26207, AF118064, AF090896, AL122123.
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		E07361, AF113699, AL133080, AF113691, AF078844, AF090943, AF118070, AL110196, S78214, X72889, E03348, AF113689, AL137550, Y11254, I42402, AR059958, AL133016, S68736, AF000937, AL049430, AF125949, AL050146, AL050108, AL137527, AF017152, X65873, R03736, I03321, AL137557, AL13560, AF090901, X63574, AF113019, X82434, AL122049, AL137526, AL133568, AJ242859, AF090900, AL117435, AL080060, AL133557, E07108, AL133075, AF158248, AF079765, AF106862, AL080127, AF162270, AL049283, AL049464, AL137459, AL117585, AF090903, AF026124, U78525, AL133113, A65341, U00763, AL137271, AL049314, AF111851, AL117460, L31396, AL050393, I31397, U91329, AL049466, AF091084, AF090934, AL049382, AL137523, Z82022, AL050149, AF113690, E05822, A77033, A77035, I33392, E02349, AF183393, AL137538, AF125948, AL133077, AF17401, AL137521, AL049938, X70685, Y09972, AL096744, AL050138, AL137463, AJ238278, AL117394, A08912, AL2297, AF061943, A58524, A58523, I09360, AR000496, U39656, L30117, AL122098, AL117440, X93495, AL137283, AL049300, AF067728, AF118094, AL133072, AL110225, U80742, X96540, U72620, AL080159, Y07905, AJ012755, AL137476, AF104032, AL133014, AR011880, U67958, AF153205, AR038969, AR038854, Z72491, Y14314, AF111112, AF119337, AL133067, E15569, AL050172, AL133098, AL133104, X87582, A90832, AF003737, AL137556, Z37987, S61953, A45787, AL080074, AL137560, A93350, AL122111, AF026816, E04233, I00734, E02221, L19437, M30514, U58996, E00617, E00717, E00778, U68387, AL117432, AF057300, AF057299, E08263, E08264, X62580, AL110197, AL122118, AL137273, AF185576, I17767, AF118090, AF079763, AF111849, E08631, AL137533, AJ006417, AF008439, X83508,

431	HTAHC03	867842	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2695 of SEQ ID NO:431, b is an integer of 15 to 2709, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:431, and where b is greater than or equal to a + 14.</p>	<p>AF067790, AL137478, AF100931, AL117649, A07647, AL137480, U49908, AF132676, AF106827, AF061836, AR013797, E06743, U68233, I92592, AL133081, AF210052, X92070, AF061573, AF081197, AF126247, AL137292, AL080086, AL080158, AA159129</p> <p>AI918107, AA465241, AI828593, AI992164, AI953194, AM167788, AA132522, AA432219, AI826728, AI148029, AA259021, AA992444, AW194287, AI934757, AI765092, AI805113, AW305045, AW305046, AI739526, AL118677, AA812940, AI433078, AI990053, AW025703, AA326663, AI969123, H55994, AW075451, AA132504, AI901395, AA353370, AA299533, AA465597, AW387028, W05215, AW079170, AW364033, R39594, R39669, AA454610, AI613465, AI867236, AA515631, AA258216, AA916168, AA569591, AA612597, AA458534, AA090380, N74306, AW364034, AA092553, AA994233, AA643211, AA001471, F00906, AA078672, AA651673, F04390, AC006449, AL133659, AF075118, U07932, AF100956, AL109985, AC004093, AF109906, AF191577</p> <p>AA057543, AA411460, AI952878, AA702669, AW071838, AW103390, AI916698, AW130318, AA535372, AW206043, AA992806, AA427557, AA680090, AL036080, AA595148, AI968048, AI1392865, AI025790, AA496286, AI560657, AA458983, AW241678, AI270725, AI003935, AW204417, AA419217, AW236215, AI933720, AA005226, AW102764, AA779900, AI275738, AW028139, T85330, AA346972, AI801715, R05480, H72246, AA609061, AI250341, AI766731, AI471307, AA411587, AC005923, AL050170</p>
432	HPCKL51	867923	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 725 of SEQ ID NO:432, b is an integer of 15 to 739, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:432, and where b is greater than or equal to a + 14.</p>	<p>AL040869, AA311215, AW182860, AL040043, AI954079, AW001334, W25260, AA323524, AI373179, AA904049, AI699907, AF001434, AF099011,</p>
433	HCRNJ44	868035	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	

434	HFKMJ43	868135	<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 839 of SEQ ID NO:433, b is an integer of 15 to 853, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:433, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1084 of SEQ ID NO:434, b is an integer of 15 to 1098, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:434, and where b is greater than or equal to a + 14.</p>	<p>AF173156, AF099186</p> <p>AI076939, AW131143, AI547316, AW084960, AA769108, AW166982, AI922723, AI859425, AI547315, AW190185, AW189314, AI687025, AW103994, AI885578, AW167989, AI971285, AW273318, AI634376, AW103531, AI815064, AI887599, AA613656, AW085668, AI284232, AW272535, AI580226, AI758714, AW102937, AW130895, AI744795, AA485335, AI077344, AI673587, AA932540, AA662083, AA485538, AI453759, AI660446, AA660299, AI880231, AI819676, AI347214, AA769762, AA099852, AW381802, AW381808, AA827002, AW394192, AA974186, AA635998, AI360433, AA515323, AA932698, AI631419, AI475522, AA576781, F20462, N88483, AI884333, AW372362, AI266687, T47132, RS4786, AW130809, AI914926, AW085843, C01770, AW392791, T58370, T47131, AA349222, AW173742, AW391615, AI284877, AA974427, AI537745, AW439296, AW392770, F37677, AA317949, T69376, AW050884, AI690506, AI612866, AI282235, AA485371, T58420, AA485492, R54976, AW392430, AA303595, D31427, AA582345, AA569064, AA299677, AA568373, AA349268, AW083669, AW087282, AW075780, AA099975, AW105580, AI915084, T69301, AA335651, AA304122, AI874164, AW166667, AW381330, AA641428, AI814814, T47185, AI422498, AA662119, AI914688, AW364262, AW394256,</p>
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435	HMSFSI3	868173	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1164 of SEQ ID NO:435, b is an integer of 15 to 1178, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:435, and where b is greater than or equal to a + 14.</p>	<p>AW387219, AI687588, AI079092, AW394196, AI745502, D28137 AA203497, W80594, W78988, AI051174, R10941, AI240722, H47056, R10890, H47128</p>
436	HCRQH59	868224	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 672 of SEQ ID NO:436, b is an integer of 15 to 686, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:436, and where b is greater than or equal to a + 14.</p>	<p>AI005034, AI560993, AW149100, AW207031, AI188497, AW295548, AW250814, AW327945, AI745194, AA922333, AA529893, AA400153, AI027600, W58447, AA813400, AA746206, N80927, W76342, AI139801, AA828177, AA451805, AI682025, AA676942, AW375643, AI279610, AI743371, AI359755, AI276499, AA441123, AA443944, AA196359, AA569017, AI086189, F37015, AA454013, AI089230, AI632987, AI367703, AI338403, AI262825, AI445623, AI467495, AI241535, AW004973, AW090042, AA453635, Z41848, AI094343, F22096, AA923598, AW080667, AA833987, AA41932, N73089, AA548624, F04870, T30813, F10561, AI342923, R37034, R39180, AW058509, AW440500, T35208, T17396, AI720047, AA197182, W58482, AI797280, AA426126, AW363378, T19458, C21530, AA090309, R34367, W74362, AA446271, T61317, AW407104, N71508, AA075086, AA703101, AA383602, AI371957, AA192312, N22129, N91820, AA374751, F24684, AA213591, AA813578, H97310, H43284, C00318, T10425, AA369853, AA349688, AL035405, AI056268, AI343372, AI139495, AI027361,</p>
437	HHFJU87	868655	<p>Preferably excluded from the</p>	

438	HFAU59	869698	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2574 of SEQ ID NO:437, b is an integer of 15 to 2588, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:437, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3595 of SEQ ID NO:438, b is an integer of 15 to 3609, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:438, and where b is greater than or equal to a + 14.</p>	<p>AI924719, AA316121, AA708610, AW084101, AI660874, W23031, AA316032, AW087171, AI491951, AA147574, AA044040, AA057458, AA258473, AA099664, AI217722, H05694, AI217720, AA447181, AA665778, AA994652, AI401464, AA043987, AA323852, R23442, AA303874, AI206793, AA588294, D83890, AA460097, AA603138, H08671, AA328895, AA653915, AW367071, AI439142, AI932561, AA343108, AA248906, AI783947, AA249549, AA249413, AA923343, AI137965, AW008330, AA091278, AI298571, W47605, AI306526, AI216520, AA442219, N56755</p> <p>AI637846, AA887146, AI923869, AW130105, AI828950, AA706813, AI567142, AA496218, AA504266, AI796787, AL120830, AI768215, AI923290, AA307624, AW265423, AI432594, AA846683, AW023377, AI149750, AA830707, AI130755, AA831941, AI813474, AA310261, AA493149, AI352195, AI278643, AA18838, AA252591, AA449177, AI432141, AA099899, AW196997, AA748185, AI359815, AA476504, AI680167, AA989123, AI439476, AI740988, AA641927, AI743769, AA102103, AA307883, AI270331, AI660051, AA429154, AI371979, AA418927, AW316913, AA740707, AA811144, AA252204, AL120914, AI358187, AI088116, AA618550, AI005413, AA746019, AA744831, AA251764, AA765289, N22214, AI245654, AI288125, AI521023, AI440049, AI439066, AW020264, AA828338, AA745277, AI041495, AI453701, AA447164, AA428995, AA251920, N64152, AW023222, AI863738, E33968, AA835823, AA488982, AA489057, AA351905, AW021986, AW192667, AA579266, N68141, AA580976, AA830209, C02334, N68217, T39203, AA356883, AA369952, AA193552, AI915727, AA371504, AA443792, AA353796, W07214, T40474,</p>
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439	HBKDR39	870190	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2629 of SEQ ID NO:439, b is an integer of 15 to 2643, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:439, and where b is greater than or equal to a + 14.</p>	<p>Z20878, AA508477, AA115114, AA114981, AW197922, AI572933, AA379201, AW265622, Z75331, AJ002636, L08437</p> <p>AW409651, AW001436, AI766185, F24711, F30562, F18895, F33224, F20809, AW290901, AA112814, F30649, F34516, F36239, F32390, F24189, W65464, F20910, F24946, F19577, F27754, AA393845, F21414, F35959, F24144, F19544, AA086252, F31787, F34043, AW136769, AA346256, F01249, AI194339, F34580, W65465, F18803, F24518, AI380655, AA112964, F32973, F24338, AA196236, F25919, AI520948, AW073292, F00875, F37952, AW706041, F22333, AA102288, F30139, F19529, AI873673, F32933, AI580424, F22119, AA176956, AA197011, AW196341, AW393804, AA213963, AA907940, AA179063, F23562, F17271, F34144, F18206, F35373, F22260, F17119, F20182, AA197042, F17627, AA193202, AI984748, F33521, AW003253, F22260, F33351, AI656164, AA211514, F16602, F35945, AA211757, AA179234, F16358, AA112845, W42981, AI126989, W42982, AA179064, F33500, F31725, F36387, F27742, AA321749, F00003, AA178967, AI038202, F23383, AA321748, F31776, AI972778, AA196264, AI365102, AA194347, W21136, F27722, F28315, N93730, F00478, AA194398, H14052, M99223, M12898, M26064, X63009, J04703, X02814, X52496, U96781, Y18063, M25267, AF043106, X15635, J04024, J04022, J04023, AJ223584, AJ131821, M30581, U49394, U49393, AJ131870, X67140, U96780, M15158, U96779, M15351, AF091853, M20532</p>
440	HTHCZ54	870349	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	<p>AA280720, AA505108, AA605272, AW269504, AA603315, AI635279, AA582073, AI962030, AA708103, AA584125, M77893, AT311276, AI254779, AA847499, AW148507, AI345891, T54600, AA687730, AA502843, AI821608, AA280427, AA811208,</p>

	is any integer between 1 to 623 of SEQ ID NO:440, b is an integer of 15 to 637, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:440, and where b is greater than or equal to a + 14.	AA137013, AC004526, AC005879, AC002563, AL022319, AC002352, AC007563, AC005072, Z83843, AC007238, AC004386, AL031584, AP000036, AC002432, AC004491, AL049539, Z84466, Y10196, U85195, AC000353, AC006312, AE000658, AC002565, AL035461, AC004002, Z82190, AL031767, Z83819, AL121754, AL031666, Z83822, U95743, AC005726, AL035684, AL096701, AC007314, AC008064, AL050321, AC003950, AL049709, AL109984, AC003957, Z93783, AC005209, AL133243, AL031058, AC007387, AL132987, AL022345, AC005670, AC005081, AL009172, AC007386, AC009044, AC005859, AC003037, AC004963, Z84469, AC005829, AC006360, AL117338, U95740, AC004554, AC002990, AF001550, AC005197, AC004887, AL008732, AL034419, AC005808, AC005094, AL049780, AC002416, AC007360, AF001548, Z93020, AL139054, AC002302, AC007227, AP000501, AL031273, AC007685, AC006001, AC011422, AC004087, AC006960, AL031283, AF053356, AP000513, AL049776, AC004098, U91321, AF000014, AC007226, AC005082, AC002288, AC007684, AL050318, AC003046, AL121652, AF196972, AC007842, AC007637, AC004805, Z99127, AC003101, Z98949, AC004132, AC007390, AC004032, AC005277, AC002554, AC004216, AC012384, Z99716, AC002349, AC005914, AC007216, AC006121, AC006116, AC005823, AC005071, AB023048, AC008116, AC008372, AF130343, AL049778, AC005048, AC008115, AC000004, AL050350, AL049779, AC006111, AC005015, AL022163, AL021528, AL030996, Z97053, ALQ35071, AC002470, AC007172, AC004890, AC004876, AF205588, AC003029, AB020866, AL133448, AL031230, AC000025, AC005920, AC002350, AC005933, AC004253, AF015262, AC006317, AL031602, AC008125,
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441	HWABV82	870419	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2581 of SEQ ID NO:441, b is an integer of 15 to 2595, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:441, and where b is greater than or equal to a + 14.</p>	AC006571, AC008009, AL031003, AL022237, AC003684, AL031681, AL035423, AC005972, AF064858, AP000208, AL024507, AP000557, Z97054, AJ229043, AJ010598, AL031848, AL031123, AC006958, Z94056, AP000099, AF109907, AC002400, AC007193, AC005304, AL136295, AC005484, AC005899, AC003003, AL049757, AL133246, AB023049, AP000553, AC004771, AP000011, Z84484, AC005342, AL031224, AC002418, AC002375, AL035555, AP000247, AC000118, M89651, Z81314, AC005004, AL022395, AL133355, AP000692, AC000035, AL022721, AC005837, AC005280, AC004953, AL050332, AC004659, AL022329, AC005031, AC004223, AC005325, AC005778, AL023913, AC006538, AC005088, AC007157, AC005095, AC005049, AL049650, AC004883, AL031297, AL031433, AC009516, AC007384, AC004552, AC004615, AP000130, AC004921, AC011311, U07562, AC002299, Z83844, AC005520, AC005771, AC005102, U29895, AC006064, AC004518, AC004408
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2581 of SEQ ID NO:441, b is an integer of 15 to 2595, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:441, and where b is greater than or equal to a + 14.</p>	AW131725, AW051778, AI669187, AI423040, AW150328, AI264242, AW249495, AW190050, AW438903, AW338652, AI625770, AA411440, AW051369, AI954048, AI572603, AI884403, AA994684, AI870488, AI816134, AI689595, AI590389, AW157537, AA147092, AW051768, AA865624, AI032419, AI688335, AI553828, AI452805, AA772163, AI758329, AA627389, AA700483, AI554272, AW250260, AI017045, AA557144, AI830027, AA670344, AA431551, AW369367, AW402702, AI936035, AI338886, AW129438, AA576444, AA724592, AA890524, AW369322, AW130853, AI149018, AA770195, AW190197, AI697373, AW369320, AA847288, AW369369, AA847245, AI038158, AA577609,

		AA601940, AW205121, AI141907, AI869702, AW731344, AI128741, AI288581, AA233156, AI366687, AI834242, AW363558, AA406637, AW001981, AI361102, AA857855, AI073592, AA622202, AI093763, AA594450, AW068510, AI538596, AI120386, AA159922, AI123208, AA854132, W48791, AA725251, AA233232, AW390347, AA687609, AI696346, AI858437, AI061262, AI810395, AA983511, AI190304, AA576590, AA722843, AI523184, AI369749, AI120506, AI344375, AW068772, AA977264, AA025994, AA693398, AA305354, AA431097, AI860056, AW058630, AA706704, AA159304, AA633069, AI052053, AW408599, N41444, AI357292, AA305432, AW369383, W81209, AA009433, AA554141, AW369334, AW369372, AW403131, AA226840, W49616, AI208517, AW402978, AI766707, AI354629, AI206804, AA233115, AW082751, D20039, R96149, AA781650, AI906402, AW369378, AA158005, AW176662, AA037067, AI471469, AI214071, AI128438, W38348, AW198136, AI244933, AA152400, AA251742, T63645, AA843429, AI198270, AW387283, AI014806, AA147149, AW387279, AI244494, H05246, AI909741, AA068995, AW363552, H63348, AA873311, AI909742, AA972595, AA723485, N69416, AI750309, AI831979, FI1143, AI758210, AA953204, RI4402, AA009432, AA130321, N69871, AA937997, AA676328, AW391004, AI834227, C75028, AI175745, AA318159, AA523040, AA359700, AA282110, AW176551, F02163, AI909763, AI221319, R55808, H63268, AA439092, AW376794, AW376722, AA648692, C17923, AW376787, AW376790, AW376808, D58666, H67217, AW376586, AW376634, AA526169, AW376602, AW376608, AW376670, AW376710, AW376766, AW376594, AW376648, AW376723, AW376797, AW376835, AW376556,

442	HACAC44	870522	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1287 of SEQ ID NO:442, b is an integer of 15 to 1301, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:442, and where b is greater than or equal to a + 14.</p>	<p>AW376626, AI648622, AW376669, AW376598, AW376664, AW376793, AW376589, AW376727, AW376742, AA640192, AW381440, AW369361, AW376746, AW376535, AW333573, R96150, AA811996, AA731346, AW376611, AW376673, AW376763, AA101026, F04541, AA340614, AA321525, J05021, X51521, X60671, M98498, AB019790, M69066, AF004811, M86450, X67788, AF187552, AF189213, AF188897, AF188896, AF190059, Z98946, AF199015, A74971, R14107, R34799, R39976, R55893, H24380, H25198, H43742, R83627, N91447, AA027254, AA027255, AA130320, AA382111, AA524127, AA635688, AA032681, C16922, C17290</p> <p>AA732468, AL043018, AI963433, AG622251, AI560190, AI749581, AW362457, AW024461, AW362418, AW362459, AA307460, AA172081, AW238430, AI432137, AI400045, AI348099, AI122666, AI084503, AI097199, AA773420, AI924870, AI683453, AW272288, AI688599, AW151065, AI683437, AW236325, AA127600, AI832424, AI961261, AA191492, AA521001, AI609275, AI539701, AA059128, AI339621, AA164246, W88688, AI940790, AA280189, AI890492, AA971521, AA487487, AA113967, AI796636, AA113975, AI093771, AI565099, AI300916, AA828550, AW024650, C75515, AI127502, AA583210, AI356105, M69680, AA155887, AA425071, AI082618, AW379685, AI700320, AA490212, AI082422, AW024237, AA311880, AI391733, W25209, AA503796, AA826830, AW004688, AA234784, AW029114, AA533723, AI333989, AA765216, AI640715, AI140928, AA233104, AA488627, AA773596, AA410203, AW276104, AA121490, AA076138, AA243663, N55366, AA843816, AA487701, AW238392, AI589674, AW082650, AI703364, AI393774, AI678005, AW129343, AI351973, AA186694,</p>
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				AA631585, N77372, AW264693, AI708579, AA828168, AI253752, AA713617, AI241364, W88674, AA856622, AW339674, AI468454, AA761035, AI333948, AA608978, AA443223, AA121713, AI206558, AA602373, AI689903, AA115934, AA410202, AA885774, AW166954, AI354371, AA136561, AA609596, AI399856, AA644641, AA234716, AA961145, N95265, AA157306, AA769568, W30735, AA366445, T32410, AA076477, AW005205, AA749169, AA076366, AA886604, AI364350, AA443186, AI676079, AA477998, AA173591, N77197, AA610283, AA160755, AA486003, AA172058, AI498678, AI525518, AI469612, AA088329, AI091940, D53760, AA263044, AI274460, AI274131, N98217, AW401383, AA804255, AA364669, H24015, H47488, W99326, H67134, AW366443, AI688781, AI337543, Z25111, H81437, T32288, AA506289, R05982, AA291673, AI080264, AA932552, AI630479, AI864043, AI141097, AA169887, R49573, AI802015, AA129546, AA716523, AA235675, AA852685, T57818, AI554824, H72387, W99368, C04264, F00249, AW196727, AA322105, AA383944, AA830133, AA307781, AA015462, AA055104, C15726, AW236193, AA773340, AA236891, AA169574, AW007217, AI693662, AI383858, AI799525, AI459817, AA876959, AAW273655, AA565893, AA064854, AI634280, H10400, AA665643, W04304, AA782912, AA076178, AA887175, AA352861, AA296629, AA887148, AI471562, AA367055, R81881, AW205111, AI630377, AA253256, AA392331, AA677481, D53759, AA342591, AA759048, AAW243664, H10608, AI344490, AA626582, AI458916, AI630327, AW419306, AA088330, T16764, AA158839, AA922958, AW300747, AA281564, AF054174, AF058445, AF044286, AF041483, U79139, M99065, AF171080, AF123312, AF171081, T82377, AA083755, AA112072, AA190752, AA913216, AA968487,

443	HDTLE81	870896	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 675 of SEQ ID NO:443, b is an integer of 15 to 689, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:443, and where b is greater than or equal to a + 14.</p>	<p>AA653986, AA477999, AA773883 AA313716, N57369, AA295283, AL133355</p>
444	HSWBU77	871071	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 381 of SEQ ID NO:444, b is an integer of 15 to 395, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:444, and where b is greater than or equal to a + 14.</p>	<p>AW401754, N51433, N52178, AI160836, AI150956, AI380317, AW005566, AI201735, W78012, AI636693, AI221560, AI189814, AI269161, AW404116, AI823378, AI783604, R71999, AI914007, AW275795, N80554, AI718609, AI718645, T36255, AW001003, AI206919, F18021, AI141711, AA450045, AA922786, F30202, AI056913, AA707747, AI185990, AI627222, W19286, AA224759, AI863594, AI890468, AW189371, AI743409, AW159124, AA226254, AI049994, AI913167, AI095206, AL079447, AI025355, AI251360, AW148964, AA879022, AA425283, AW085751, AA352518, N98622, AA659190, AI084648, AA180815, AI557808, AI360368, AA399333, N99919, AI859618, AI114543, AI075560, AI267285, AA604323, AL047306, AI907506, AW168734, AI446424, AI445793, AL041375, AA769530, AI880770, AI086603, AI039440, AI433952, AI818921, AI754064, AI917658, N68677, AA167178, AW022704, AA513196, AA326398, AI754926, U95739, AC005081, AP000260, AC005829, AP000036, AC002316, AC005562, AP000099, AL049557, AL132985, AP000359, AC007225, AC007172, AL133243, AC004686, AC007425, AP000213,</p>

		AP000135, AC005696, AP000031, Z83840, AL049539, AL022724, AF030453, AC005516, AL121934, AL031433, AC004448, AC005088, AC006120, AC003029, AL021878, AL022723, AC003663, Z97634, AF205588, AC004069, AC003101, AC007073, U47924, AC006511, AC006241, AL133448, AC007666, U91326, AC004797, AC005695, AF130247, AP000350, AC005412, AC002430, AC004099, AL109827, AC006353, AC005225, AC007384, AC003688, AC004019, AL008582, AC000052, AC006211, AL031681, AC005911, AF047825, AC002558, AC007917, AC010200, AP000553, Z82198, AL022326, AC002059, AC007221, AC004520, Z82206, AP000547, AL035454, U52112, AL021918, AC004883, AC002394, L4140, AL031651, AF196779, AC005279, AC002997, AL079305, AC005037, AC006449, U91327, AC005372, AC003010, Z82244, U66059, AF184110, AC005684, AC004685, AC003109, AL022318, AC007292, AL022327, AF207550, AC007277, AP000208, AP000130, AL049553, AL117340, AC006112, AL021707, AL035420, Z83844, AP000247, AL121915, AL135879, AL121790, AL031721, AC006023, AL031281, AL034379, AC007012, AL132642, AL035398, AC005480, AL050321, AL049757, AC005790, AC005018, AC004804, AF057140, AC008040, AL096701, AC004884, AC004213, AC004859, AC002472, AC007676, AC006057, AL132712, Z82208, AC006597, AC004231, AL035411, AC007055, Z93931, AC007686, AC005899, AC006059, AC004752, AL034548, U73647, AC007157, Z98304, AC007993, AL032821, L48038, AC004148, AC002289, AC005180, AC007298, AC004659, AC002996, AC005206, AC003950, AC005212, AC007878, AC020663, U91323, AC007371, AF124523, AP000689, AL020997, AC002565, AL021391, AC004908, AC006064, AL031311, AP000503, AC007021,
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445	HWACI61	871225	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1544 of SEQ ID NO:445, b is an integer of 15 to 1558, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:445, and where b is greater than or equal to a + 14.</p>	<p>AC006441, AC007537, AC005365, AC005215, D84394, AC002504, U63630, AL031775, AL023584, AC005358, AF111168, AC006111, AR036572, U91328, AL035407, AC004837, AC012085, AC005667, AB003151, AF134726, AL031767, AL035455</p> <p>AI913998, AA128064, AA480228, AW440835, AI336571, AW299768, AI906358, AI906367, AA326115, W68756, AI207161, AL048182, AA552921, AA932082, AA522156, AF080158, AR067807, AF031416, AF088910, AF026524, AF115282</p>
446	HKLSC04	871428	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3071 of SEQ ID NO:446, b is an integer of 15 to 3085, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:446, and where b is greater than or equal to a + 14.</p>	<p>AA701667, AI435854, AA811453, AI268375, AA741050, N68502, AA748037, AI809498, N40363, AA731507, AI806279, AF150208, AI082190, AI244194, AA946684, AA825325, AA946679, AW292592, AI832023, AA608679, AA287961, AW117937, AA280917, W44635, AA743100, AA911245, AW151588, AA286954, T75259, AI952240, AA977013, C14333, AI762840, AI370846, R88105, AA441979, AW376287, N48804, AI458457, AW241912, W44586, D81095, AA506419, C14239, N27548, AA878217, AI735679, AA767790, AA721375, AA995689, R97283, FI3495, AA470494, AI799114, AA057788, AI417709, AA904355, AI128599, AI557555, D59635, AA047606, AI218107, AA527592, FI0488, AA364204, D80152, H54332, AI760595, AI074719, AW080845, H54122, AI694001, AI718622, N87996, H21903, AI382742, N45595, H45479, AW019947, AA743131, T93311, AA807044, AA492324, AA729134, D80364, AA005207, D59993, AI832370, AW302371, H65224, AI423823,</p>

447	HCRPM84	871498	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1903 of SEQ ID NO:447, b is an integer of 15 to 1917, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:447, and where b is greater than or equal to a + 14.</p>	<p>AA908689, AI719952, C02342, AA923093, T93988, AA005208, N22641, AA688340, C14240, AA470961, R97047, AW18246, D80151, AA587961, AA688339, D81228, AA156735, AA625352, H21782, AI909028, H45478, AI610412, AW295861, AA045905, AW193243, T63765, H21691, AA490197, AW237053, I95754, AA629148</p>
448	HLHGG41	871732	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 932 of SEQ ID NO:448, b is an integer of 15 to 946, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:448, and where b is greater than or equal to a + 14.</p>	<p>AI435382, AI149854, AA747434, AA410696, AA130455, AA669118, AI954884, AA776480, AI220980, AA281474, AA182634, AW410911, AW410948, AI127902, AW410464, AI922064, AI866551, N29646, AA919157, AA058503, AA135645, R01159, AA991193, R10880, AI095663, AI147358, AA866215, AI130958, AA622039, AA593877, AI199828, AA534396, AI075283, AI138468, AA632319, AI129513, AA516111, AI636835, AA101571, AA574071, AA532871, R08363, W81083, R05769, AA190784, H95250, W80980, AA608850, R10929, AA151035, AI219126, AA235490, H95261, AI247268, AA490668, AA054462, AA487878, AI142364, AF038957, AF068117, AF047695, U01137, AF068116</p>
449	HWLNH36	871756	<p>Preferably excluded from the present invention are one or more</p>	<p>AW188092, AI743960, AW019908, AI743675, AI554932, AW130209, AI400570, AI873626,</p>

450	HKAAC09	871821	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1176 of SEQ ID NO:449, b is an integer of 15 to 1190, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:449, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 901 of SEQ ID NO:450, b is an integer of 15 to 915, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:450, and where b is greater than or equal to a + 14.</p>	<p>AI635163, AA630087, AA773835, AI745307, AI681992, AI769214, AI452846, N46651, AI942419, AA931054, AW020889, AA330667, AI199908, AI080379, N50936, AW051252, AA774703, AA371288, T55202, C18915, AI183818, R23104, AW029363, C16828, RG3546, R63500, C18924, D78829, AW023362, H42585, H52313, N79874, AI560593, AI445518, AA773693, R58570, AI873772, AC006501</p> <p>AI347928, AW162145, AI826327, AA716088, AI184237, AI221566, AI380301, AW162264, AI827001, AI738731, AI214206, AA778211, AA906997, AA309127, AW250315, AA662918, AA948191, AA132478, AA205866, AI291182, W58281, AW247709, AI879612, AI369761, W58282, AI493532, AW271688, AA215359, AA219692, AA113943, AA247263, AI357687, AA486007, AA026482, AA216703, AA223598, AA132567, AI936143, AA227341, AA181792, AI457253, AA206169, AI203342, AI206171, AA862491, AA459453, AA223374, AW160761, H83366, AA223240, AI541341, R27894, AW160535, AA088771, AW248039, AW370950, AA216698, AW370982, AA642560, AA034208, AA216670, AI918853, AA218599, AW403164, R27802, AI695455, AA121619, AA101550, AA196719, AA205783, AI879230, W21295, AA220914, H83713, AI200082, AI834288, AA554247, AA223124, AA205631, AI583365, AA026321, U64033, AC008055, AW263849, AI302362, AI750848, W63796, AA378447, T79005, AA310337, AA304273, AA152264, AI146404, AA056005, AA359249, AI659163, N46657, AI671309, H87391, AA358696, AF146793</p>
451	HLHAR50	872327	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1848 of SEQ ID NO:451, b is an integer of</p>	

452	HSKJB43	872354	<p>15 to 1862, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:451, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 786 of SEQ ID NO:452, b is an integer of 15 to 800, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:452, and where b is greater than or equal to a + 14.</p>	<p>H08008, AA557825, M46310, N78001, W40214, AA249780, AI888301, H81476, T82657, AA557753, AW393136, AW451242, AI742939, AW051293, AA682604, AB011149, D78303, E13890, AF144731, E13891</p>
453	HNSMB24	872535	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2092 of SEQ ID NO:453, b is an integer of 15 to 2106, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:453, and where b is greater than or equal to a + 14.</p>	<p>AA534591, AW104113, AA922301, AA528179, AI978874, AI251446, AW193752, AI686794, AI459095, AA883088, AI865738, AI733856, AA410788, AI755214, AA847499, AI754567, AI754105, AA832145, AI683116, AA228778, AI923052, AA225406, AW328331, AI056177, AI249688, AI609972, AW419389, AW023111, AL135377, AI457597, AI017251, AI669421, AA176978, AI697425, AA704393, AA630854, AI693979, AA579152, AW272294, AA524616, AA644090, AL079734, AL118925, AW131356, AA610433, AA503019, AA535216, AI687343, AI038304, AI049955, AA584484, AI635028, AA536040, AA456924, AI537800, AI049630, AA568314, AA176604, AI69245, AW265688, AA583386, AI887235, AI792464, AI569100, AI446452, AW327624, AW192599, AA721645, AI923451, AW148507, AA838091, AA809125, AI311647, AI793172, AI793209, AI141130,</p>

			AL043105, AA579130, AI345695, AA572813, AA127222, AI080307, AA601278, AA772906, AI380617, AI696955, AA773463, AA177011, AI755202, AW237905, AI612142, AI627614, AI160786, AI066646, AI119691, AI452836, AA601356, AI350211, AI923458, AL037714, AA493708, W96522, AI053784, AA737309, AI078409, AA720774, AI613280, AI279417, AA772704, AI683513, AA558404, AC005225, AL035450, AC002558, AC006480, AC004883, AC005081, AC003071, AL035587, AL031311, AL049758, AC002492, AC005409, Z86090, AC002504, AL022165, AF113634, AC005088, AL109967, AC005953, AC006115, AL121603, AC004383, AC007011, AL022319, AC005519, AL035420, AF124523, AP000045, AC007225, AC005015, AC003689, Z82206, L44140, AC005231, AC007055, AC005962, AC005562, AP000557, L78810, AL049694, AC007216, AC004673, AL035405, AL050318, AF134726, AC016830, AC007172, AC006441, Z83844, AC005520, AL031680, Z93017, AC004797, AC006088, AF030453, AL080317, AC007277, AC005726, AL078638, AC005243, AL035460, AC006965, AL049749, AL022315, AP000144, AC005500, U91319, AC005295, AC005399, AC006141, AC005291, AC007191, AP000952, AL096678, AC005668, AP000208, AL049757, AC005527, Z98884, AC005670, Z84466, AC005514, AL021155, AC007298, AC005821, AC007637, AC006530, AL133216, AP000247, AC007193, AC006449, Z83733, AC004686, AC005740, AC007731, AP001548, AC007546, AC004125, AC006287, AC004996, AC005102, AL031228, AC007536, AC005207, AC005696, AC004079, AJ003147, X87344, AC004859, AC005971, AC003070, AL049843, AF042090, AC005940, AC002326, Z98745, U96629, AF196779, AC006077, AP000152, AR036572,

454	HAIJAN23	872551	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2274 of SEQ ID NO:454, b is an integer of</p>	<p>AC006285, U51244, AC006511, AC004821, AL049636, AF045555, AP000503, AC000025, AC006121, AC012384, AC007676, AL020993, AC002310, AC004987, AC002456, AC007774, Z98304, AL033527, AC002350, AC002551, AC002073, AC006111, AP000113, U91325, U62317, AL022318, AC007283, AL133448, AC004834, AL031283, AC006023, Z97054, L47234, AL022476, AL021453, Z99128, AL021393, AC005663, AL020997, AL133163, AC004551, AC006211, AC004655, AL022723, AC004815, U80017, AC004491, AL031729, AC005060, AC006942, AP000065, AL033559, AF118808, AC004019, AC007686, X55448, AC008372, AL009031, AL035697, AC005529, AC004832, AC006139, AC006241, Z68870, AC003690, Z99297, AL022238, AF146367, AL078593, AC004878, AC005048, AC008041, AC005736, AC006328, Z98742, AL049830, AF205588, AL035249, AC003029, AL031281, AL117329, AC000385, AP000547, AC005330, AC000111, AP000240, AC006501, AC005031, AC002369, AL021918, AP000130, AL035407, AC005089, AC006059, AL121820, AC003950, AC004408, AC008115, Z95115, AC002302, AC006430, AC007993, AC004975, AL109798, AP000338, AF091512, AC006117, AP000347, AP000193, AC005695, AC005332, AL049643, AC002059, AL049869, AF031078, AC004905, AC016025, AL122020, AL031846, AP000216, AL021391, AF148461, AL109627, AC005778, AL031295, AC004227, AC005175, AF053356, AI949422, AI423046, N31952, AA465612, AI564487, AW195192, R88931, A658285, AI740792, A641596, AA313322, AW418507, AI949987, AW194161, AI869038, AW274192, AW301409, AW071349, AL038605, AW303152, AL121365, AI702406, AW243485, AL040243, AI135661, AI868831, AI608667, AI687728, AW162071, AI440239,</p>
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		15 to 2288, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:454, and where b is greater than or equal to a + 14.	AI433157, AI440426, AL119748, AL036146, AL047763, AL047042, AL046849, AI349772, AI340582, AI857296, AI818683, AI433976, AL121270, AI349645, AW071417, AI635461, AL045500, AI436456, AI863014, AI475371, AI500077, AI538716, AI064830, AI567351, AW074993, AI521012, AW268253, AI312152, AW117882, R89611, AI349937, AI281779, AL036980, AI469532, AW089572, AI697137, AI815383, AW103371, AI349004, AI250293, AL036802, AI568870, AI564719, AI934036, AI679724, AI540832, AL036396, AI866608, AI345735, AI349933, AI873731, AI625079, AI580190, AI207510, AL119791, AL119049, AI249257, AI673256, AI349256, AI687376, AI499393, AI282655, AI690751, AW169653, AI343112, AL040169, AI686926, AI251485, AI699857, AW238730, AI597918, AI445432, AI439745, AI195957, AI499131, AI439087, AI920968, AI678302, AI275175, AI633419, AI446606, AI285735, AI802542, AI497733, AI631107, AI889203, AW068845, AI590128, AI758437, AI969601, AL120854, AI610307, AI609592, AI583316, AI500553, AW104724, AW148320, AI620284, AI866780, AI687415, AI609580, AI636456, AI919058, AA640779, AL121463, AA613907, AL036759, AI120736, AI690835, AI635942, AI568854, AI567632, AI597750, AI696398, AA572758, AI906328, AI366549, AI671679, AI800453, AW166645, AI498579, AW080838, AI753683, AI349614, AI696846, AL038778, AL036240, AI348897, AI224992, AI281773, AI680113, AI874109, AI613017, AI349598, AI952114, AA585422, AI800433, AI340519, AI969567, AI702433, AI907070, AI475134, AL036274, AI539771, AI811863,
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				AW235035, AI889839, AI800411, AI687362, AI921379, AI307466, AI366991, AI612913, AI499463, AW301300, AI434281, AL038779, AI345131, AI862142, AI866002, AW167776, AA508692, AI568855, AL047041, AL036260, AI270055, AW302965, AI445025, AI628205, AW074869, AI334902, AI818206, AW026882, AI269696, AI813914, AW132121, AI909666, AL043326, AI492540, AW087445, AI909662, AI561254, AI536685, AL036247, AI866887, AI610645, AI345744, AI271786, AL048871, AI799305, AI343059, AI500659, AL044207, AI349226, AI687375, AI682841, AW183130, AI569616, AI687127, AI471712, AI811353, AI620868, AI619502, AW166970, AW075351, AI859733, AL121014, AI309401, AI345860, AI907061, AI493248, AI624859, AI312542, AI274541, AI149592, AI281762, AI862144, AI580984, AL119828, AL079298, I48979, AF090900, AL110221, AL117460, AL049452, AF113694, Y11587, AF090901, AF090903, AL133016, AF113013, AF078844, AF113690, AJ242859, AF090943, AF125949, I89947, AF113691, AF090934, AL133640, S78214, L31396, L31397, AF118070, AL050393, AF104032, AL133606, AL080060, AL110196, A93016, AL050146, AF118084, S68736, AL117457, AF113676, AL137527, AL049938, AR059958, AL050149, AL133075, AF113689, AL050116, U42766, X84990, AL122093, AF106862, I89931, A08916, AF090896, AL050108, AL122050, AB019565, AF113677, AL133557, A08913, AL049466, AL049314, AF113019, AL096744, AF017152, AL080124, AL137283, AL133093, AL133080, AJ000937, I48978, AL080137, E03348, AL050277, AF158248, Y16645, AL137459, AF113699, AF111851, AR011880, AL137557, AL122121, AL133565, AF125948, Y11254, X63574,

			AL049430, A65341, AL122123, AF097996, E07361, AF14568, AF091084, U91329, AF177401, AL117394, AL050138, X82434, AL110225, AF079765, AL133560, AF017437, AL117435, U00763, AL137550, I49625, AL117583, Z82022, AJ238278, AL049464, AL117585, AL049382, E02349, E07108, S61953, AL050024, A08910, A77033, A77035, AL049300, AL122110, X72889, AL137271, A58524, A58523, X70685, A08912, I33392, A03736, AF118094, AF067728, AL122098, AF183393, E05822, A08909, AL133113, AL137538, AL049283, AL12297, AF061943, AL137648, X96540, AL137463, I03321, U80742, X65873, AL137533, AC006371, AL137521, X98834, X93495, AF091512, AL137523, U35846, AC007390, AF087943, AL110197, U72620, AL080159, AL080127, I09360, AC002467, AC004690, AL096776, AF111112, U67958, I13297, AC006336, Y09972, AL137476, I42402, A93350, I26207, ARO13797, Z37987, AL133568, AL137560, AF119337, AL133104, I00734, AF026816, E08263, E08264, I66342, E00617, E00717, E00778, AJ012755, AF153205, AL133098, AC004093, E15569, I17767, AF026124, AF000145, AL133072, AR000496, U39656, M30514, AL078630, AL122049, AC007172, AF0647, AC006840, AL122111, AF057300, AF057299, AP061981, AL050172, AF079763, X83508, AL035067, AL133077, AL133014, AF032666, A08911, AL110280, AL137526, Z72491, AF210052, Y14314, AF003737, AF106827, U01145, U68233, I92592, AF100931, AC004686, AC007392
455	HWBAP55	872640	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2347 of SEQ ID NO:455, b is an integer of</p> <p>AA121934, AA476680, R60365, H08097, AW205892, AL045556, AA113836, N41973, AA446797, AA084463, AA322549, AI557287, AA290797, AI890579, AI433416, AI338673, AI693897, AW271519, AW168746, AI810132, AI126277, AW183977, AA609171, AI275470, AI801082, AI332730, AA115640, AI082040, AI123654, N33256, AA725714,</p>

456	HE2IO26	872655	15 to 2361, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:455, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 943 of SEQ ID NO:456, b is an integer of 15 to 957, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:456, and where b is greater than or equal to a + 14.	AA432112, AW302562, AA868849, AI439363, AI143642, W56777, AA921899, AI978704, AI806769, AB011118 AA774247, AA854167, AI805560, AI809094, AI435792, R32283, AI805377, AA424984, AI201302, AA496005, AI272119, AI689410, AI087276, AI432685, AA808128, AI217149, AI432925, AA886713, R32295, W90075, R67703, H43148, W90193, AW241343, R53752, AA582409, H42383, AA001927, AI698619, AA846430, AA358327, AA307239, R53753, R66100, AA743679, R32338, R32329, AA358326, AI400677, AI289490, AI061323, AF055470
457	HEGAK44	872802	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 909 of SEQ ID NO:457, b is an integer of 15 to 923, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:457, and where b is greater than or equal to a + 14.	AI290719, AI291944, AA805765, AA805772, AI041370, AA641820, AA443285, AI094486, AW016500, AI824161, AI800755, R77005, AI804547, AA831888, AA351612, R90300, AI868814, N67801, AI025758, AA385970, AA725760, N20006, AA587003, AA321819, AA336510, AA743304, AA782472, AA709276, H28173, AF091088
458	HOGCK09	872852	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3044 of SEQ ID NO:458, b is an integer of	AA628971, AA593342, AI819853, W72055, AI887350, AW069598, AA928346, AI669446, AW264574, AI245982, AA828393, AW305033, N57490, AI276045, AI399953, AI478692, AW130656, AW131233, AA204669, AI167004, AW131635, AW288530, AA253240, AI169501, W76249, AI201294, AA236320, AW276504, N68244, AA653293, W05834, AI082346,

459	HE9FH03	873299	<p>15 to 3058, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:458, and where b is greater than or equal to a + 14.</p>	<p>AW270411, AA491236, AI431699, AW196819, AI752836, AA171704, AA890295, AI081318, AA909042, AI061332, AI336386, AI373431, AI262352, AA683296, AI253535, AA248297, AI831015, AW243718, AI753129, AI128087, AI584003, AA559882, AA846151, AI969795, AW316619, AI369009, AI379246, AI942347, AI302629, AW156938, AI348676, AW023413, AI082427, AA171628, AI769759, AW073259, AI400534, D29081, AW130662, AA525386, AA722978, AI246205, D60770, AA961110, AI823883, AA287414, D59894, R77605, AI433493, AA720906, AA463439, AA463506, F11830, AI253623, AI971866, N77877, T65506, AW192204, R46595, AA397433, R57190, AI924613, AA989368, Z36865, D61228, AA814299, R24070, T65426, T08496, T15472, AA293843, C13978, AI265964, H43755, AW020937, D54040, AA385423, AW364171, AI749288, AA130042, AA855107, AA287499, AA327416, R21704, R24122, AI378942, N47636, AA333318, D56344, AA328903, AW380839, C15578, AA482163, AW380800, AA362809, T16609, AA463555, F09478, AA743313, AA402444, AA834097, AA361203, AA485208, AA650077, AA658584, R77506, AA720957, AW362795, AA860263, AA480299, AW069296, AA446324, AA599825, AA490172, AW029524, AI755125, AI096788, AI754766, AW172689, AI989623, AW069409, AA774030, AI801341, AI955553, AI860571, AI077912, AW338077, AI092361, AI752441, AW303759, AW057654, AW068877, AI571507, AW337248, AI754375, AA513007, AI755165, AA789057, AW188962, AA438741, AI913204, AI669869, AI829344, AI829353, AI935898, AA872952, AI818582, AW022751, AI951160, AA564681, AI567732, AI634884, AW019909, AI583178, AI971623, AA666136,</p>
			<p>15 to 3058, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:458, and where b is greater than or equal to a + 14.</p>	
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 541 of SEQ ID NO:459, b is an integer of 15 to 555, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:459, and where b is greater than or equal to a + 14.</p>	

		AI336224, AI754743, AIG72201, AI922779, AA476933, AW242277, AW069175, AI801453, AA603177, AW069076, AI754113, N25584, AI754595, AL039514, AI569955, AW151621, AA599432, AA599421, AI801456, AI096348, AI376912, AI754485, N34795, AA679349, AI801410, AA599388, AA664488, AI473985, AA621677, AI457138, AI955867, N32845, AI814833, AA506630, AI953919, AI141442, AW190939, AI753632, AA704076, AI590418, AI435232, AI755189, AI814177, AA714292, AL049060, AA398214, AI623906, AI832542, AW192381, AI074234, AW192094, AI619763, AA847448, AI192629, N64585, AW338294, AI752700, AW190031, AI559274, AI991757, AI285575, AI803951, AI097511, AI185074, AI123099, AA604642, AI969429, AA948022, AI963435, AW073859, AI753481, AI871823, AI983991, AW339033, AI92846, AW068758, AI270294, AW339130, AA668164, AI753501, AW104448, AW069261, AI582548, N67440, AA704000, AA664477, AI862345, AA872884, AW023155, AI753881, AI921202, AI755233, N94497, AI889738, AA599518, AA668157, AI584068, W95877, AA599853, AI636393, AI677637, AA399230, AW173316, AI452935, AW020043, AW069257, AW007272, AI920883, AI634960, AW043675, AI683926, AI924122, AI042248, AI520725, AI610692, AA670236, AI440182, AA669986, AI521379, AA916597, AI360651, AA788939, N68121, AA928581, N67595, AA600706, AW020009, AI445464, AI453496, AA780838, N67969, AW242188, N68023, AW020134, AW074680, AI752771, AI989430, N22402, AI961649, AI128916, AW337180, AI263257, AI955544, AI052531, AW339166, AI755130, AI224941, N75546, AW020772, AW022916, AI286565, AW022830, AW020673, AI537165, AI983633, AI752211, N67468,
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460	HWLUJ05	873633	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 598 of SEQ ID NO:460, b is an integer of 15 to 612, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:460, and where b is greater than or equal to a + 14.</p>	<p>AW025810, AI916358, AA583656, AL040998, AA788947, AI753110, AI754915, AW022785, AI924574, AI620752, AA971881, AI359095, AI000924, N22105, AW068979, AI352594, AI682770, AW069522, AW068314, AA178981, N75605, AW069206, N69036, AI754101, AW069776, AI301742, AW192130, AI754272, AI961907, AW023276, N66772, N70845, AI697004, AI075736, AA953597, AI356602, AI640697, N69320, AI750841, N66723, N66359, AI582438, AI147172, R35217, N68114, KO1078, 274616, J03464, AF004877, AC002528</p> <p>AI026839, AW411245, AI891128, AI872328, AA665172, AA890493, AW129756, AW245634, AI684157, AI859338, AW189855, AI568908, AI608787, AI680416, AI758809, AI857850, AI674888, AI924833, AW305120, AI913190, AI634740, AW440303, AI628534, AI684009, AW192925, AW411545, AI986418, AI816277, AI750077, AW131652, AA587110, AW245948, AI888179, AA664798, AI830196, AI471661, AW088692, AW081939, AW027195, AI431456, AW105418, AW316666, AA573764, AA548189, AI469080, AI138390, AI554291, AW172874, AI635820, AI744780, AI956028, AA773571, AW131663, AA584414, AI823724, AW102954, AI887325, AA643103, AW272580, AI564162, AI625713, AA904107, AI735226, AI189797, AI921421, AA451930, AA548978, AI434180, AW189859, AA573828, AI567285, AW166192, AI979255, AW338989, AI749226, AA477279, AI982848, AI254356, AA594939, AA876522, AA604293, AA868757, AW026875, AI857785, AI830031, AI697117, AI610880, AI805773, AI612873, AI687193, AW169125, AW316645, AI890475, AI891076, AI955336, AW273336, AI474089, AW001306, AW057689, AW193986,</p>
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			AW057817, AI912857, AI859976, AI458828, AI691018, AA599274, AI890065, AI796644, AI890735, AI686840, AA551342, AI951747, AW084001, AI858349, AI560824, AA838583, AI581152, AA188171, AI913206, AI687445, AW150081, AW130915, AA809140, AI982735, AW405990, AI697444, AA641674, AA857361, AW057682, AA523302, AI564744, AI188309, AA52651, AI002778, AI439273, AA075527, AW262628, AI041364, AI984754, AA593772, AI880734, AI801310, AA478393, AW197053, AA496892, AA205936, AA875856, AA829548, AI862708, AI610626, AW304424, AA488394, AA593776, AA595662, N63814, AA630736, AW242199, AA167275, AI683240, AW246774, AA603306, AA670036, AA548223, AA644580, AA614601, AI754745, AI332307, AA968683, AI690396, AI570953, AW191952, AA635552, AI001146, AA837949, AI357220, AA532757, AA600788, AA532721, AA888941, AA618618, AA877939, AI951447, AW104844, AI499096, AI805754, AI433212, AI284439, AA947024, AA583292, AA857081, AA737888, AA757823, AI283356, AI249815, AA523205, AA844175, AI697182, AA913217, AI246540, AA312021, AI349406, AW071038, AW159611, AI612766, AI811681, AA968644, AA523109, AI597565, AA888951, AI568242, AI041664, AW103978, AI027402, AI708239, AA633557, AA845878, AA527229, AI284482, AA640760, AI439316, AA745099, AA586990, AA730739, AI034320, AA936022, AA987723, AI284666, AI720193, AI521326, AA578404, AW392019, F31225, AA149625, AA484052, AA858334, AA490171, AI440194, AI963513, F26002, AA807874, AA847300, AA947207, AI126555, AA827579, AI889188, AW236351, AA846067,
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461	HCEVS38	874164	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 868 of SEQ ID NO:461, b is an integer of 15 to 882, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:461, and where b is greater than or equal to a + 14.</p>	AA912479, AW191010, AA652089, M24194, Z33879, I21243, U03390, AJ132860, X75313, D29802, AF146043, M24193, AF025331, AF025330, A95274, A95300, I21248, I21247 AA255699, AI885808, AI188633, AW328314, AW361971, N40134, AA2726, AA477809, AA865238, R67144, AA477088, AI192291, AA459424, AA434314, R80171, AA325547, AA405552, W04243, W57649, R07949, T63684, AI342717, H53212, AI955648, AA333808, AI828658, H23811, R22603, R81080, H38711, R78822, AW388174, AI884866, R74240, W85786, N32512, AA019982, N70297, T73669, AA135915, AI972675, AI570547, AI376181, AI283034, AW071718, AA975286, AI682097, AA552354, AI635434, T63360, AI498906, AA299231, AA700300, AW391439, N30364, AI291732, T95979, W79750, AA856989, AW409874, AA526398, AA491397, AA121478, AA019983, AA526398, AI278688, AA853328, AA262661, AW081274, AA722169, AA612637, AI089602, AW167516, R10676, AI208807, AA127610, T60656, H43071, AI016224, AW388175, AA156738, AA781277, AA985104, AW176072, AA122365, C00225, AA219271, AW072145, AI350490, AA595140, AA953943, AI275069, T95882, AA127513, H41247, H53105, R79317, N41696, AA579789, AA534037, AA375841, AA375981, AA375728, W81403, AW050895, R10677, AW083486, AA046378, AA854623, AI566541, AA568371, AA806824, AA838699, AI222557, AI890778, N47040, AA887642, AI969502, AA825983, AA683113, R07892, AW162991, AI085137, AI147153, R69860, AW300924, AI205997, R22604, AI349315, R66410, AI125503, AA654109, AI287633, AA368313, AW166548, AA476410, AA405561, AI871845, AI014775, AI446652, AI825000, AI567841, AA568550, AA612880, AA461116, AW196156, AR029284
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462	HE2BS79	874307	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 719 of SEQ ID NO:462, b is an integer of 15 to 733, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:462, and where b is greater than or equal to a + 14.</p>	<p>R77879, AA127382, AI810767, AI127392, AA127383, AI920982, AW080096, AI692923, AI243446, AI277951, R24113, AW014036, AA992633, H17260, AI431625, C14594</p>
463	HHMBS ₄	874308	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 560 of SEQ ID NO:463, b is an integer of 15 to 574, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:463, and where b is greater than or equal to a + 14.</p>	<p>AA010644, F37343, F27442, AA643008, AA011253, AC005006</p>
464	HKABZ52	874309	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 677 of SEQ ID NO:464, b is an integer of 15 to 691, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:464, and where b is greater than or equal to a + 14.</p>	<p>C04051, AA315759, T80089, T16830, R14772, AW247403</p>

465	HCKOJ11	874310	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 246 of SEQ ID NO:465, b is an integer of 15 to 260, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:465, and where b is greater than or equal to a + 14.</p>	AF088219, AL049734
466	HWLJP34	874320	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 837 of SEQ ID NO:466, b is an integer of 15 to 851, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:466, and where b is greater than or equal to a + 14.</p>	AI831851, AW084544, AI347175, AI832159, AW083513, AW070385, AI675951, AI660499, AI269488, AI393273, AI739586, AI935546, AI431662, AI376466, AI335932, AI375749, AI080243, AI738791, AI379561, AI242668
467	HSYDL64	874325	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 489 of SEQ ID NO:467, b is an integer of 15 to 503, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:467, and where b is greater than or equal to a + 14.</p>	T87033, T82118, T27177

468	HCEIG78	874327	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1891 of SEQ ID NO:468, b is an integer of 15 to 1905, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:468, and where b is greater than or equal to a + 14.</p>	<p>AM025289, AI935720, AA724676, AW385203, AM243018, RI5390, AW014134, AA074234, R18788, H14886, AA720666, F35935, R42130, R40003, AI628487, RI3943, AI540418, AI804744, AL036574, AI675744, R88613, U45975, AB032551, AC005005</p>
469	HSOBR31	874328	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 761 of SEQ ID NO:469, b is an integer of 15 to 775, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:469, and where b is greater than or equal to a + 14.</p>	<p>AI123547, AI638611, AI332314, AI017607, AI017515, AA747554, AI123545, AA307434, W95888, N58932, AA236947, AW294479, AA188663, AM006657, AI611168, AA335883, AA907755, H49637, T86615, AW148842, W95762, H49724, T86614</p>
470	HLLCC34	874329	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1283 of SEQ ID NO:470, b is an integer of 15 to 1297, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:470, and where b is greater than or equal to a + 14.</p>	<p>AI150905, AI469110, AW136470, AA228032, N63445, AW394443, AI041883, N94705, AI352190, AA621449, AA927332, Z19412, AA947780, AA939129, AI572412, R38500, AA228031, AI768828</p>

471	HE2LO76	874330	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2141 of SEQ ID NO:471, b is an integer of 15 to 2155, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:471, and where b is greater than or equal to a + 14.</p>	<p>W56900, AA455511, AA827684, AA425850, AI292237, AI281884, AA496282, AA428403, NS1765, AI472841, H61767, AI749054, AA634168, AA848045, AA772970, AA913803, W16849, R76331, H61768, R81746, R76560, AL047616, N46084, N46082, R81503, AI000803, R25755, AA366510, AA455510, R33471, R26595, R34005, AW273661, AA428757</p>
472	HTIU53	874345	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 445 of SEQ ID NO:472, b is an integer of 15 to 459, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:472, and where b is greater than or equal to a + 14.</p>	<p>AD000812, AC002126</p>
473	HUFDS37	874348	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 696 of SEQ ID NO:473, b is an integer of 15 to 710, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:473, and where b is greater than or equal to a + 14.</p>	<p>AI024732, AI863537, Z43401, F06518, F08484, F05301, R25827, AL117352</p>

474	HWMAJ78	874349	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1265 of SEQ ID NO:474, b is an integer of 15 to 1279, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:474, and where b is greater than or equal to a + 14.</p>	<p>AW387843, AW387920, AI669065, AI660442, AW374954, AA179299, AA581989, AW245487, AA522295, AI290916, AA970439, AA858166, AW083567, AW081312, AA143765, AA586357, AW338329, AA826707, AI673628, AW390836, AA159525, AA552252, AW272530, AI934326, AW204476, AW273045, AI934314, AI917599, AA160684, AA897788, AW084264, AI475168, AW392046, AI744458, AA308296, AA492562, AI560238, AI687723, AI347276, AI673701, AW387832, AI912950, AA179443, AA148152, AW178987, AA133671, AW178997, AI739260, AI916157, AA524518, AA327165, AA367214, AA576490, AA359392, AC004030, AW027126</p>
475	HWADK27	874350	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 466 of SEQ ID NO:475, b is an integer of 15 to 480, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:475, and where b is greater than or equal to a + 14.</p>	
476	HCRNT71	874352	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 933 of SEQ ID NO:476, b is an integer of 15 to 947, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	<p>AA745496, AI640497, AI185795, AA679299, AI630992, AW135438, AW119128, AW268573, AI694863, AA701937, AA693960, W69674, AI076392, AI302761, AA935859, AI300728, AI174503, AA773315, W69675, AA825764, AA226398, AI913505, AA226369, AF086281</p>

477	HCRQA24	874358	<p>NO:476, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 571 of SEQ ID NO:477, b is an integer of 15 to 585, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:477, and where b is greater than or equal to a + 14.</p>	<p>AI752650, AI045836, AA853580, AI752804, AI752290, AB033025</p>
478	HUVC45	874362	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3456 of SEQ ID NO:478, b is an integer of 15 to 3470, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:478, and where b is greater than or equal to a + 14.</p>	<p>AI651354, AA902668, AI671714, AI660263, AI923736, AI870997, AW055188, AI597791, AI419305, AI218884, AI812004, AI184621, AI263003, AW003997, AI582873, AA398589, AI743685, AI554480, AW243444, AI650709, AI912913, AA889757, AI928338, AI016518, AI655858, AI890865, AA918563, AI479208, AW015252, AA142871, AI141504, AI439628, AW298282, AA487589, AW296920, AI348039, AI969568, AI972448, AA333378, AA488716, AI872319, AA947851, AI761843, AI018140, AI753277, AW105130, AA605233, AI656631, AI674516, AA219259, AI268912, AI218821, AA32548, AA977505, AI433319, AI750774, AA773622, N22561, N33173, AA603793, AA278683, AW020869, AI275720, AA136124, AI963022, AI219997, AA467959, AA075843, AI824937, N62723, AI240866, AA074204, AI004064, AI949016, AI609616, N27201, AA181922, AA921793, AW339771, AW079273, AA909437, AA136220, AL037622, H10307, AI750775, AA283030, AW298678, AI336597, AA219334, AI262736, AA467821, AI675214, N94333,</p>

479	HRAAG89	874368	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 623 of SEQ ID NO:479, b is an integer of 15 to 637, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:479, and where b is greater than or equal to a + 14.</p>	<p>AI962689, AA304910, AI923106, H10308, AI923101, AA610584, AW196397, N23561, W79064, AA525812, AA467960, W79278, AA384141, H13939, T39117, AI583688, AA337439, F02454, AW020276, AW272153, N41666, AA215583, H82822, AI699957, AA296400, AA774171, AA374065, R51346, F04851, H13938, AI265986, N78446, AA834424, N39945, AA808497, AA319602, AW371271, AA635866, R67972, AI913499, AI473530, AA249336, T35765, AI926163, R66887, F05731, R51453, AA214339, AA215715, AA333628, AA296441, T92452, N44957, AA186632, AA90199, AA729807, AA247419, R25968, H39536, R26772, AA352148, AA610373, T91494, N89839, F06181, AI925010, C20750, AA907845, AA903800, AW297809, AA431139, Z19610, AA214108, AI653812, AA649854, AW388311, AW388286, AW388340, N85281, AA632973, C06474, AI686813, R25574, AL040127, U29607, UI3261, AB003144, L10652, AC006023, A74845, AF114784</p>
				<p>AA824313, AW298121, AI671730, AI125492, AI693007, AI684784, AI379854, AI419836, AW070876, AA665983, AA77811, AI272720, AI369047, AI347853, AI301020, AI022624, AI684754, AA582432, AI702084, AA954968, AA989429, AA775688, AA665932, AW044356, D79829, D62776, AI698551, AW181996, AA976166, AW440071, W26688, D62719, AI923301, AI538885, AI521560, AI888661, AI866573, AL042944, AI539771, AI537677, AI284509, AI500659, AI801325, AI500523, AI284517, AI500706, AI445237, AI491776, AW151138, AI282249, AI500662, AI567971, AI633493, AI434256, AI866691, AI433157, AI284513, AW151132, AI888118, AI432644, AI499915, AI889189, AW151979, AI434255, AW151136, AI494201, AI804505, AI815239, AL042865, AI866465, AI815232,</p>

		AI538850, AI887775, AI582932, AI923989, AI590043, AI872423, AI289791, AI926593, AI285417, AI582912, AW172723, AI539800, AI440263, AI889168, AI927233, AI866469, AI434242, AI805769, AI500714, AI285439, AI859991, AI436429, AI623736, AI889147, AI355779, AI581033, AI371228, AI491710, AI431307, AI440252, AI440238, AI866786, AI860003, AI610557, AI431316, AI242736, AI828574, AI539260, AI887499, AI539781, AI702065, AI539707, AI805774, AI885949, AW089557, AI285419, AI559957, AI521571, AI469775, AI866581, AW074057, AI815150, AI567953, AI446495, AI867068, AI952433, AI225248, AI698352, AI371229, AI561170, AI554821, AI440260, AW151974, AI049859, AI872300, AI621341, AI690946, AI648567, AI431238, AL042853, AA464646, AL042365, AI890391, AI358271, AI538881, AI890907, AI963846, AI433976, AI866458, AI432666, AL042595, AI610362, AI371251, AI866510, AL045500, AI866461, AI817244, AI354981, AI923046, AI804515, AW194509, AL047422, AL042787, AI446139, AL048403, AI275175, AI499463, AL047398, AI589428, AI440239, AI537273, AI436456, AI567940, AI612913, AI434240, AI285826, AI863014, AI499512, AI889133, AI371243, AW084151, AI610402, AI434223, AI610429, AL042538, AI623302, AI863357, AW058275, AI567935, AI805762, AI432656, AI366910, AL039390, AI493559, AI500061, AI274759, AW029401, AL042551, AL080046, AW162194, AL080045, AI469764, AI924051, AI554827, AL042515, AI889191, AI866608, AL042533, AI539863, AI366900, AW129310, AI355008, AA602325, AI567993,

	AI343030, A6693354, AI523806, AI561177, AI049850, A4489001, AM197139, AI273179, AL047611, AI582926, AI866820, AWO89844, AM161202, AI355126, AL045166, AI953562, AI620517, AI567961, AI889148, AI521596, AI436438, AL042377, AI828563, AWO83804, AL036146, AI828572, AI521589, AI801589, AI537925, AI866503, AI537191, AM151970, AI371285, AL046681, AL133640, AR034821, I48978, A65340, AL122110, AL137529, I33392, AL133070, U30290, AL137480, AF032666, AL049283, I89947, AL133084, AL137276, X80340, AF106657, AF102578, AL080154, AL049314, AL133049, M92439, U77594, A08910, Y10823, AL133016, AL122093, S61953, AL110196, U87620, E12580, AL137533, S83440, AL133637, AF113699, AL133081, AL110221, A08913, S36676, Y11254, U68387, S7771, AL137665, AB016226, AF094480, I17544, AF050921, S78214, AF026816, L13297, AF087943, AL049423, AB007812, AL049452, A03736, AF057300, AF057299, Z82022, AL137112, AF177401, I48979, AL137429, AF031903, X79812, Y11587, AF118070, AL117583, AL117416, AL050146, E12747, S54890, AF002985, I89931, AF065135, AF090900, I09499, AF044323, I49625, AL050208, Y16645, AL122050, A77033, A77035, U57715, AL133053, AL096744, AL133113, AL137550, AR053103, Y10655, A08909, AF126247, AF183393, X84990, AL133608, AF090896, AL133619, Z97214, AL035458, AR038854, U58996, A08908, AL049382, AF210052, E12579, AL080140, U42766, AR068466, AL117648, A08916, M27260, AF185576, I00734, AF013797, AL136884, AL122049, AL137283, I03321, AF013249, AF11851, AL080127, AR059883, E00617, E00717, E00778, AL133015, S53987, AL117394, AL133606, AL137476, A93016, AC004213, I79595, L04849, A18777, AF118064, AF097996, AL137656,

480	HSL/R04	874369	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1875 of SEQ ID NO:480, b is an integer of 15 to 1889, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:480, and where b is greater than or equal to a + 14.</p>	<p>AL110222, AF061943, AR011880, AF017437, AR038969, AL133557, A07647, AL117440, U78525, E13998, AB008792, I77092, AB008791, U75932, AF090943, AF031147, I17767, Z37987, E07108, AL117457, AL050143, S68736, A08912, AB029065, A08911, AF110329, AL049324, AF215669, AL133080, AL110296, W22991, U55017, X67688, AL137574, AF158248, AL137658, I32738, U35846, AL080163, AJ005690, E07361, AL049347, A32826, A32827, A21103, A08907, AF113694, AF118094, AL050277, AF000301, AL133062, AL137488, AL096751, AL110218, S76508, I89934, AF113690, AL049300, AL050024, AR000496, D44497, D89079, U39656, AF143957, U86379, AL117460, AL050116, I66342, U57352, S69407, AF039138, AF039137, AL110225, AL117435, X59414, AL133565, AL122121, X98834, A15345, A30330, E02914, A30331, AR068753, AL137478, X70685, E02349, Z13966, AL137459, AF162270, AL133655, AL117585, I36502, AL049466, AL133568, AL137521, A51774, AF106862, AL110280, I68732, AF113019, X82434, D83989, AF114170, A76335, AF069506, AF118090, AL137271, I52013, A94751, AL122098, E01314, AL133075, D79551, D62420</p>
481	HNIBD52	874370	<p>Preferably excluded from the</p>	AI968358

482	HN1ST27	874372	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 479 of SEQ ID NO:481, b is an integer of 15 to 493, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:481, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 459 of SEQ ID NO:482, b is an integer of 15 to 473, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:482, and where b is greater than or equal to a + 14.</p>	<p>AW239382, AA171575, AA332410, T67576, AA101350, AA101254, AA081973, AA547961, AT766488, T19153, AT190097, F01398, R44578, T23712, U69195, R37405, I70264, L07872, E03234, M81871, X17459, S63463, L07873, L34543, D14041, L34544, X59129, Z36843, M81866, L07876, L07874, L07875, X58337</p>
483	HSKJH49	874396	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 837 of SEQ ID NO:483, b is an integer of 15 to 851, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:483, and where b is greater than or equal to a + 14.</p>	<p>AI084624, AI979241, AI674690, AW001796, AW439437, AA176260, AA767510, AI498630, AI650765, AA827544, AA602346, N22713, AI629034, AI912527, AA798915, N48349, AI335659, AI631259, AA157848, AA576235, AA203198, AA702708, AI921184, AA159372, AA541348, AI307704, N23024, AI290103, AI631254, H99385, AI540316, AW440370, AA037341, AA523182, AW057852, AA669808, AA601990, H99337, C00261, AA079718, AI343345, H96030, H90076, AA745282, AI636729, AA903070, N50951, H25537, H25854, H81880, W31324, W15422, R08579, AA249588, AA301969, W03046, AA304742, AI902785, AI902787, AR003317</p>

484	HOEMK72	874399	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1486 of SEQ ID NO:484, b is an integer of 15 to 1500, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:484, and where b is greater than or equal to $a + 14$.</p>	AA805893	
485	HBKDS37	874400	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 477 of SEQ ID NO:485, b is an integer of 15 to 491, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:485, and where b is greater than or equal to $a + 14$.</p>	P211303, AI309080, AI3113045, AI583929, AC003969	
486	HJMAK37	874401	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1303 of SEQ ID NO:486, b is an integer of 15 to 1317, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:486, and where b is greater than or equal to $a + 14$.</p>	AA203539, AA148118, AW069718, AW179200, AW179199, AW179127, AW179066, AW179067, AW179201, AW365271, AW375212, AI970092, AW179068, W44526, AW375210, AW375209, AW177015, AI867436, AA142855, AW387298, AI972796, AW365269, AW351646, AA471044, AW365274, AA855052, AW351586, AW176988, AW351605, AI609610, AI199285, AW365305, AA622549, AW351610, AW387243, AI953879, AW387300, AW365298, W46442, C04890, AI080586, AW351615, AW351650, T47835, AW009032, AI140272, AW375293, AW351617, AW375074, AW179130, AA715120,	

487	HUSGS50	874403	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 930 of SEQ ID NO:487, b is an integer of 15 to 944, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:487, and where b is greater than or equal to a + 14.</p>	AA146940, AI569811, AA708858, AI148102, AW179187, AA954511, AI280141, AI362606, AW179190, AI022446, W44525, AW365273, AW192407, C02906, AW179198, W42590, W42655, R49375, AW003019, AI460147, AA040465, AA040769, AI286271, R12655, AA225093, AA372930, AA303268, AA04364, AA033844, AI638392, AA039986, AW083637, AW365319, AI193934, AI749576, AW375224, T47857, AA923676, AW365284, AW375227, AW365278, AW387301, AA203405, AI133035, AC004987 N30151, AW194704, AI334393, AI949076, AW890882, AW027830, AI632175, AI356379, AA594117, AA203630, AI823467, AI651286, AI276677, AI370022, AI356428, AI493393, AI288570, AW172483, AA036755, AA831078, AI027633, W84550, W28230, N40442, AA906113, AW076062, AA256336, AA458607, AA524825, AA812137, R80312, D20096, AA236380, AW137712, AI956006, AI611671, AA256337, AA844452, AI040458, AA988565, AA057371, T97621, AI825118, T97573, AI886103, H87501, AA236379, AI457303, R97822, R80208, F20270, AI083695, AA091887, N35763, AI134524, AI038878, AI045327, U46344, AW374052, AI045328, AI042898, AI134110, AI047163, AI135012, AI045494, AI042420, AI042523, AI047611, AI045891, AI318479, AI042655, AI042741, AI142134, AI037295, AI038838, AI037343, AI547295, AI038983, D29033, AI037436, AI037335, AI042931, AI048657, AI037323, AI038651, AI048677, AI431323, AI042519, AI043089, AI043321, AI042802, AI042508, AI042488, AI046356, AI431307, AI042533, AI431316, AI037727, AI037443, AI038532, AI038822, AI042515, AI623302, AI431238, AI042729, AI038761, AI432644, AI042468, AI042832, AW363350, AI432666, AI038040, AI042853,
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488	HTOIL45	874407	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1663 of SEQ ID NO:488, b is an integer of 15 to 1677, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:488, and where b is greater than or equal to a + 14.</p>	<p>AI432654, AL042842, AL043166, AI432653, AL038024, AL037435, AL045326, AL042787, AI431235, AL038041, AI431246, AI431321, AI431315, AL041955, AW081103, AI432650, AI432677, AL045817, AL040207, AL043278, AL040472, AL043941, AI431328, AL043295, AL039432, AW084068, AI431230, AL038745, AL045753, AI431231, AI431257, AI432655, AI431310, AI431312, AL042135, AL047675, AI431353, AL040576, AL039360, AL037341, AR066494, A93923, A93931, AL133053, AL122101, A93916, Y17793, AL133074, D17247, A85203, AL133049, AL133082, AF019249, AL133076, AL133068, AR023813</p>
489	HLTGR10	874410	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1626 of SEQ ID NO:489, b is an integer of 15 to 1640, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:489, and where b is greater than or equal to a + 14.</p>	<p>AW392121, AI885485, AI159937, AW304415, AW276400, AA635938, AI246431, AW205164, AI225111, AW137547, AI161372, AI948865, AA427569, AI692826, AA478222, AI865502, AA079696, AI135355, AA424841, AI135181, AA425732, AI926084, AI874395, AA078777, AJ004856, AF099730, AF052692, X63099, M59936</p> <p>W91820, H95263, AA419510, AI913372, AI435134, AW130401, AI375405, AI805967, AI140314, W91921, AI342338, AI765817, AI142820, AI222817, AI081783, AI494435, AW384945, AW384882, H09398, AI143391, AI028243, H06368, R56653, N64531, AI336765, H11180, R92953, H06369, AW131817, AA125761, AW026574, R38780, H79040, H95311, Z44340, R56652, H09337, F03221, N76105, Z42199, H78553, W05400, F06954, T80102, H11092, R92954, F01727, AA642748, F03472, R57250, AA127039,</p>

490	HWLQF84	874411	<p>NO:489, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 623 of SEQ ID NO:490, b is an integer of 15 to 637, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:490, and where b is greater than or equal to a + 14.</p>	<p>AA732445, AA811541, AF052181</p> <p>AW007778, AA777636, AI609948, AW076025, AW272238, W92797, AA496251, F19306, AW0404226, AA564616, Z24871, AI696766, T83790, AI474594, AI540776, AL117537</p>
491	HCQBD69	874413	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 450 of SEQ ID NO:491, b is an integer of 15 to 464, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:491, and where b is greater than or equal to a + 14.</p>	<p>T84308, T81665, AA344382, T81527, AA631021</p>
492	HATBE07	874414	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 763 of SEQ ID NO:492, b is an integer of 15 to 777, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	<p>AI868039, N30147, AI671011, AW001046, AW292566, AA416681, AA449503, AA550918, AA508835, AI202156, H03076, F10876, R15110, F29564, H03264, R38188, H03078, R37579, F10877, AI419359, AA319552, AC004148</p>

493	HCQDD86	874416	<p>NO:492, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 550 of SEQ ID NO:493, b is an integer of 15 to 564, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:493, and where b is greater than or equal to a + 14.</p>	<p>W02933, C16882, AA040896, AW397592, W31790, AI150968, Z25917, AA744862, D80022, C15076, C14389, AW085024, D58283, D59619, D80210, D80240, C14331, D59467, D80166, D81030, D80043, D59502, D80219, D80164, D80212, D80391, D59787, D80195, D59859, D59275, D51423, D50995, D51799, D80253, D80227, D80196, D80193, D80024, D80188, D59927, D57483, AW377671, D80269, D80366, AA305409, D80038, D50979, D59889, C14429, D59610, D80378, D80045, D51060, D80522, D80241, D80251, AI880633, T03269, AW178893, C14014, D51022, AW179328, C75239, AW378532, D81026, AW177440, AA305578, AW369651, D80134, AW178775, D80168, D80133, C14407, D80248, AW178762, D51250, AA514188, AW352158, D80949, D80132, D58253, AI910186, AA514186, AW177501, AW177511, D80247, AW360811, C14227, C05695, D81111, AI905856, AW352117, AW176467, AW378540, AW375405, D80268, Z21582, AW366296, AW360844, AW360817, AW375406, AW378534, AW179332, AW377672, AW179023, AW178905, AW352170, D80439, D59373, AW360834, D80302, AW352171, AW377676, AW178906, AW177505, AW177731, AW178907, AW179019, AW179024, D59627, D80258, AW179020, AW360841, AW178909, AW177456, AA285331, AW179329, AW352174, AW178980, AW177733, AW378528, AW178908, AW178754, AW179018, D51097, D80157, C14077, AW179004, AW179012, AW178914, AW378525, D51103, AW367967, C06015, AW177722, AW177728, AW179009, D51759, AW178774, AW178911, AW378543, AW352163, D58246, D59503, D80064, AW178983, AW352120, D80014, D58101, T11417, AW178781, D59853, T48593, H67866, C03092, AW177723, AA809122, AI557774, AW177508, F13647,</p>
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494	HUCNE27	874417	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 759 of SEQ ID NO:494, b is an integer of 15 to 773, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	<p>D45260, AI535850, C14975, AW378533, T03116, AW367950, H67854, AW378539, AW177497, AI525923, AW178986, T02974, AW177734, C14344, AI557751, C14298, AI525917, D59317, D45273, D51221, D51231, D51213, C14973, D60010, D59474, AI535686, AI525920, AI535961, AA514184, C14046, D59551, H67858, C14957, D60214, AI525227, C16955, AI525235, T03048, D59695, Z30160, AI525215, C05763, AC007899, AR018138, A525925, AI525242, Z33452, AI525912, AW378542, AI525925, A84916, A62298, AJ132110, AF058696, A67220, D34614, D89785, X67155, D26022, Y17188, A25909, A78862, AR008278, D88547, AB028859, X82626, Y12724, AR025207, AR060385, A82595, A94995, AB012117, AB002449, AR008443, A85396, AR066482, A44171, I50126, I50132, I50128, I50133, A85477, I19525, A86792, U87250, X93549, AR066488, AR016514, AR060138, A45456, A26615, AR052274, Y09669, AR066490, A43192, A43190, AR038669, AR066487, I14842, AR054175, A30438, I18367, D88507, D50010, Y17187, A63261, AR008277, AR008281, AR008408, AR062872, A70867, AF135125, AR016691, AR016690, U46128, X68127, D13509, A64136, A68321, AR060133, I79511, AB023656, U87247, AB033111, U79457, AF123263, AR032065, X93535, AR008382</p>
				<p>T84735, R34768, AA229550</p>

495	HCRNL83	874422	<p>NO:494, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 709 of SEQ ID NO:495, b is an integer of 15 to 723, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:495, and where b is greater than or equal to a + 14.</p>	H06384, R18899, Z44266	
496	HCRNJ94	874423	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 431 of SEQ ID NO:496, b is an integer of 15 to 445, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:496, and where b is greater than or equal to a + 14.</p>	AC009399	
497	HCRK63	874424	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 603 of SEQ ID NO:497, b is an integer of 15 to 617, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	<p>AI015612, AA317841, AI624575, T03365, F08847, AI135117, AI266062, AI194070, T32043, AI651726, AA769451, AA478523, R43356, AI420508, AI696266, R49018, R43553, AA706697, AA814256</p>	

498	HCOQDC45	874426	<p>NO:497, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1175 of SEQ ID NO:498, b is an integer of 15 to 1189, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:498, and where b is greater than or equal to a + 14.</p>	<p>AI807206, AA456258, AI379869, AA040053, AA489238, AA491881, AI591236, AA454645, AA743491, D62113, AA348495</p>
499	HCVBG26	874427	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 382 of SEQ ID NO:499, b is an integer of 15 to 396, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:499, and where b is greater than or equal to a + 14.</p>	<p>AA305281, AW188435, AA865072, AF118637</p>
500	HCRNV56	874428	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1295 of SEQ ID NO:500, b is an integer of 15 to 1309, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	<p>AA478228, N27860, AA278201, N29624, N40633, AI061059, AI239749, AI239694, AI191282, AI287597, AA282735, AA477830, C02638, AA278669, AA282736, N41628, AI919327, AI147062</p>

501	HCYBL48	874432	<p>NO:500, and where b is greater than or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 930 of SEQ ID NO:501, b is an integer of 15 to 944, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:501, and where b is greater than or equal to $a + 14$.</p>	<p>AL049129, T10241, AA305569, A1124527, R26487, T54193, A1918254, A1866497, AC007707, AL049175, R33063</p>
502	HTODN93	874433	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 650 of SEQ ID NO:502, b is an integer of 15 to 664, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:502, and where b is greater than or equal to $a + 14$.</p>	
503	HWLQK42	874435	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:503, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	<p>AW070344, AI805087, W92887, W92830, AI083823, AI085548, AI083824, AW150070, AW192716, AA775561, AW172659, M91217, AI393090, AW137263, W05570, F33371, R70460, AA339837, AI564511, AW380993, AA377546, AI924106, AW192211, AI825277, AA301724, AI619600, AI783751, AW190639, AW025095, AL110261, AF086482</p>

504	HODDJ01	874436	<p>NO:503, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 533 of SEQ ID NO:504, b is an integer of 15 to 547, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:504, and where b is greater than or equal to a + 14.</p>	<p>RI7798, Z46181, F07399, AI861887, AL078621</p>
505	HNTDB90	874437	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2069 of SEQ ID NO:505, b is an integer of 15 to 2083, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:505, and where b is greater than or equal to a + 14.</p>	<p>AL041443, AW364832, AI701163, AA703268, AI922882, AW250751, AW176631, AW384906, AA977160, AI827503, AA836106, AA031993, AW364830, AA877105, AA029769, AA857717, AI097192, AW078802, AW439369, AI679300, AA307181, AW364828, AA017441, AA814838, AI149119, AI984542, AA088220, AA693617, AA642435, AA029770, AA693727, AA219350, AA701369, H10480, AI339809, AI342040, AA278400, AA679040, AI076284, H11320, AI598085, AI679645, AA169833, AW391744, AA774000, AA705303, AW169610, AI523750, AA555045, AI560150, AA132358, AA132238, H09723, AI263297, AI242620, AI888557, AI264388, AI467876, AI937736, AW073908, AI831021, T10347, AI679877, AA903261, AW088051, AI956162, AW378474, AW105100, AA730801, AI289089, AA693705, AW449744, AA890170, Z19430, AA169653, AA768954, T10346, R73748, N50800, AW367623, T16287, AW372230, AA553714, R56996, T78632, AA471222, AW303560, H09804, AA528730, AI193292, D19681, AA504409, AI572476, AW118415, AI625091, C14104, AA031922,</p>

		AI469393, AW383894, AA280352, AI862986, T79117, AA171744, H85873, AI473520, D57425, AW265702, AW265652, H09893, AA515950, AA278168, AW383887, AA187785, AA634073, AA171956, N55157, AW384891, AI858809, AA865810, AW383899, AW265651, R40722, H86006, AW379222, AW364831, AW246896, R20540, AI824458, AI912510, AI651840, AI863002, AI538566, AA716464, AI521005, AI479292, AI818204, AI568967, AI636507, AI696619, AI688848, AW264727, AI095003, AI927233, AW079148, AI696714, AI620056, AI624624, AA491505, AA830022, AA582029, AL049053, AW004606, AA832315, AI446511, AI364167, AI538564, AI915291, AI500714, AW152182, AI698391, AI582932, AI590043, AI889189, AW075382, AI678623, AI866469, AI474699, AI784214, H89138, AI621341, AI884318, AA731640, AI638644, AI570056, AI868680, AI370623, AW104141, W74529, AI539260, AI634737, AW082530, AI803786, AI701097, AI499570, AF090384, U35832, AF079566, AF110957, U35833, AB015337, AR038854, AR050959, AF080068, A58545, AL137716, AL137550, D44497, AL137463, X59813, X78627, AL133049, AJ005870, AL049452, I89947, A41579, U72621, U95114, AR034821, L35261, AF199509, AF126372, AL137530, Z82022, X68249, AF047716, AF124396, AF008439, AI5345, A08456, A31057, U70981, AF038847, A77033, A77035, AL117587, U97675, AL133062, AF044323, I32738, A52184, X68560, AF137367, Z97214, AF103804, AL137711, AL110269, A23327, AL049276, L10730, AF087943, AF126488, AF125948, X69026, M79462, AF115410, X83544, EI2806, E00984, I04527, AF082324, U57352, Y14634, U35846, AF116573, AF032666, AJ004832, AC007043, S65585, AR016802	
506	HFPBQ02	874438	Preferably excluded from the

507	HTXSK90	874447	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1220 of SEQ ID NO:506, b is an integer of 15 to 1234, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:506, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 632 of SEQ ID NO:507, b is an integer of 15 to 646, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:507, and where b is greater than or equal to a + 14.</p>	<p>AI1769482, AI278244, H98700, AI276464, AI804304, AI150603, AA932025, AA150714, AA634250, AI693144, H15730, AL079931, AA018551, T71559, AI202638, AI669430, Z30167, AA583318, C15865, F11286, AW206756, AI824461, AI927394, AI676140, R22715, AI093716, R20421, AI080371</p> <p>AI032786, AI127382, AW396271, AI660953, AI582209, AA460955, AI376115, AI023644, AA461274, AI016900, AA767046, H00465, AA815039, R05714, H11254, AI868663, AA300091, R05715, AW403510, AA815462, AA35654, AW292253, W24933, AA628366, N93714, T49554, H00515, T49555</p>
508	HTECD58	874449	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2243 of SEQ ID NO:508, b is an integer of 15 to 2257, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:508, and where b is greater than or equal to a + 14.</p>	<p>AI217906, AW195775, AW195785, AA453351, AW386766, AA305356, AW082713, AW082701, AI795920, AI888047, AI439162, AI560009, AA995922, AI027616, AA453250, AA931063, AA463611, AW271381, N70413, AW085226, N23186, AA307663, AW080346, D78724, N94104, N39404, R72697, AA463258, AA262496, D61644, AI955116, M69284, H96507, AA009470, AA384388, R72625, D81170, AA911484, D80814, N48519, N32651, N41472, AA262490, AA705711, AA299338</p>
509	HWLQH59	874452	Preferably excluded from the	<p>AI128388, AI086103, AI796014, H04253, AI687030,</p>

	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 687 of SEQ ID NO:509, b is an integer of 15 to 701, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:509, and where b is greater than or equal to a + 14.	<p>F24953, AL134524, AL045328, AL038838, AL037436, AL038983, AL037323, AI142134, AL042898, AL037727, AL039643, AL038745, AL037343, AL047163, AL037335, AL079852, AL037295, AL134110, AL037443, AL038532, AL037341, AL045989, AL047037, AL044125, AL038822, AL037435, AL040193, AL043941, AL04162, AL041347, AL047012, AL040621, AL043538, AL043496, AL043923, AL043814, AL041238, AL044186, AL040617, AL041324, AL040463, AL043845, AL047170, AL038761, AL044037, AL045327, AL041635, AL040294, AL044064, AL040484, AL041459, AL041577, AL047219, AL041098, AL040625, AL040576, AL045684, AL041752, AL045753, AL046850, AL040768, AL046994, AL046914, AL040052, AL040510, AL043467, AL040444, AL043677, AL040839, AL047183, AL043492, AL041602, AL044074, AL041246, AL041730, AL041523, AL043627, AL041374, AL043848, AL043570, AL040472, AL042135, AL046442, AL045857, AL041133, AL045671, AL041955, AL037279, AL040322, AL039316, AL041296, AL041096, AL046392, AL041163, AL040119, AL039360, AL044272, AL041086, AL044258, AL042096, AL041168, AL041159, AL047057, AL045920, AL040148, AL049018, AL041358, AL040458, AL044187, AL041233, AL040075, AI547295, AL041292, AL041346, AL045990, AL045817, AL040571, AL041142, AL040332, AL039338, AL040529, AL079878, AL041197, AL046330, AL040745, AL040370, AL040149, AL041344, AL044274, AL040128, AL044199, AL047036, AL040342, AL040553, AL041186, AL039432, AL040414, AL041277, AL039744, AL040285, AL040155, AL040091, AL044165, AL041131, AL040090,</p>
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510	HHEPP22	874455	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 331 of SEQ ID NO:510, b is an integer of 15 to 345, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:510, and where b is greater than or equal to a + 14.</p>	<p> A11623, E00609, A11178, E01007, I13349, A10361, AL133082, AL133049, A16035, AR043601, A85395, A70872, A85476, I44681, X83865, I19525, A84772, A84776, A84773, A84775, A84774, AR067731, AR037157, AR054109, AR067732, A58522, A91750, AR063812, AJ230845, M28262, AF149828, Y14219, I15718, S60422, I01995, E12615, A02710, AR035193, A92133, E14304, A07700, A13393, A13392, AR031488, I13521, I52048, A27396, I25027, AR027100, I49890, I44531, I38266, I21869, I26925, I44515, I26928, I26930, I26927, A91965, I44516, A70040, E16678, A82653, I08051, E16836, I15717, A22734, A24783, A24782, A95117, AJ230935, AJ231028, AJ230972, A06631, I33632, AR035974, AR035976, AR035978, AJ244007, I08395, E03654, I66495, I66494, I60241, I60242, I66498, I66497, I66496, I66486, I66487, AJ230902, AJ231009, AR023813, AR054723, I03669, I03668, AJ230867, AR051957, AJ230951, A20699, E00696, E00697, E03813, I66482, AR009151, I66485, I66483, I66484, AR038066, AR027099, A05993, A05991, AR051651, AR051652, AL133076, AL133068, AJ230996 AA534892, AI803520, AA112679, AI383031, AA766268, AA779737, AA380003, AL038605, AA420722, AI284517, AI538342, AW129271, AI866573, AL037582, AL037602, AI371251, AL047344, AI923989, AL043632, AI784230, AI922561, AI567502, AW079334, AW079572, AI702013, AI421149, AI866458, AW029263, AI539028, AI564259, AI587121, AI699255, AI913452, AI815855, AI690426, AI669864, AI918449, AI360195, AI633061, AI683492, AW029457, AI765469, AI480118, AI912434, AI609593, AI349964, AI567814, AW195968, AW189189, AA658033, AI658566, AI674838, </p>
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		AI686081, AI452857, AI538850, AI887151, AI499570, AW192976, AI554818, AI912533, AW007833, AI671931, AI560010, AI857724, AI620056, AI862024, AI912435, AI610822, AI799472, AW189802, AI853979, AI345666, AW079859, AI624950, AA827691, AL047854, AI887163, AI560184, AI648699, AW163834, AI418970, AW023338, AW078729, AW020381, AA857847, AI691088, AI568114, AA731711, AI349958, AW079818, AI539723, AA572758, AI288285, AI624938, AI866691, AI702527, AI567501, AA862485, AI267162, AL041150, AI697359, AW089844, AA805708, AI560844, AI355779, AI638644, AW263804, N25033, AI630252, AI285439, AI289791, AI356929, AL120300, AA746507, AI493858, AI433611, AW172607, AW303074, AW008353, AW304652, AI610399, AI471429, H89138, AI954200, R06685, AI868204, AI686589, AI950100, AI582871, AA528822, AI805688, R39624, AI469516, AI565172, AW084097, AI421662, AA808175, AI698391, AI628711, AI802998, AI683897, AI815233, AI630947, AW129264, AW081383, AI824375, AI597805, AI524179, AI521560, AI457113, AI309306, AA835970, AI559863, AI687568, AW189965, AI918634, AI884318, AI368043, AW025279, AI096771, AI571439, AA975952, AL043196, AI886181, AI419826, AI758445, AI539071, AI635634, AL017081, AW008226, AI811631, AI925028, AI610671, AI564290, AI863002, AW192363, AL120700, AI863047, AI371984, AI969655, AI933727, AI539260, AW148882, AI453328, AW262983, AI824503, AI440239, AW104141, AI244380, AI167231, AL121270, AI095003, AI500714, AW074374, AI586931, AI491710, AW007580, AI874004, AA693354,
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			AL041562, AI628284, AI537643, AI273886, AW084368, AI923359, AI564620, AW149925, AA761573, AI627714, AI679487, AW051088, AW161202, AW118448, AI569440, AI954721, AI679261, AW268067, AI367328, AW081917, AI249389, AI628325, AW172981, AW074236, AI358200, AI886016, AI342023, AI355613, AW084801, AI623682, AI446511, AW002698, AL036235, AI915291, AI683292, AI500061, AI696714, AI370623, AI591328, AF162270, AL035587, AC002287, AP000250, Z82206, AF032666, AL117440, AC005156, AC005048, AL032822, AL022147, AL022165, AP000020, AP000211, AP000133, AP000030, AC006203, AC005940, E06743, AC006115, AL133623, AF042090, U36585, A65341, Z49258, AL137627, U95739, AL034417, Z82022, AC004989, AF153205, AP000130, AP000208, Z83840, AC006222, AP000247, AC006112, AP000697, AL096776, AC004797, AF067728, AC002464, AC004837, AF061573, AC009501, AC006336, AC004057, AL117587, AR013797, AC009233, A77033, A77035, AC006299, AL031295, AF038847, AF090901, AC006039, AL050393, AC005886, AC007392, AC004383, AC002301, AF097996, AC002472, AC007114, AL133445, AL035407, AL021393, AC004878, AL049557, AL050172, Z97214, AC005091, AC004690, AL035458, AC006501, AC002558, AC000052, AL136130, Y10936, AF145233, AL049430, AC009286, AL133084, AC004987, AF095901, AL133014, AC008014, AL137471, AC007869, AC004808, AC018767, E12579, AC006288, AC007056, AC007390, AL035464, AL035067, AC005291, AL080146
511	HLDDD01	874458	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by

512	HWLRA47	874459	<p>the general formula of a-b, where a is any integer between 1 to 953 of SEQ ID NO:511, b is an integer of 15 to 967, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:511, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 518 of SEQ ID NO:512, b is an integer of 15 to 532, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:512, and where b is greater than or equal to a + 14.</p>	<p>AW163255, AI349083, AI929284, AI340991, AW299522, AW299513, AI912836, AI341293, AI650609, AA279840, AA132529, AW074796, AI307481, AW301440, AI420833, AA132590, AA279903, F36954, F29823, AW370022, AA618529, F36948, AW299502, F36952, AI962519, F26420, AI915440, T24436</p> <p>T85523, AA312283, F06560, Z99396, AM392670, AW384394, AW372827, AW363220, AL119443, AL119497, AL119319, AL119457, AL119324, U46341, AL119496, AL119355, AL119396, U46349, AL119341, AL119483, AL119484, AL119363, AL119391, AL119335, U46350, AL119522, AL036418, AL038837, U46351, AL119399, AL037051, AL036725, AA631969, AL119418, U46347, AL119444, U46346, AL036858, AL1134527, AL042614, AL037205, AL119439, AL042551, AL042975, AL134518, AL042433, AL042965, AL134902, AL039074, U46345, AL134920, AL134528, AL042984, AL036924, AL119488, AL039912, AL134538, AL042970, AL042450, AL042542, AL038509, AL042544, AL043019, AL043029, AL036190, AL037085, AL036767, AL037094, AL043003, AL037077, AL036774, AL037526, AL036196, AL037639, AL037082, AL119464, AL038520, AL036268, AL037027, AL036998, AL038851, AL036733, AL036765, AL037615, AL036191, AL036679, AL036886, A81671, AR060234, AR066494, AR023813, AR064707, AR069079, AR054110, AR026436</p> <p>N72353, T97421, AL133353</p>
513	HCRMX57	874460	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 501 of</p>	

514	HPPEC02	874461	SEQ ID NO:513, b is an integer of 15 to 515, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:513, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 481 of SEQ ID NO:514, b is an integer of 15 to 495, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:514, and where b is greater than or equal to a + 14.	AA665310, AI367951, AA313588, AI565593
515	HMEEI02	874467	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 432 of SEQ ID NO:515, b is an integer of 15 to 446, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:515, and where b is greater than or equal to a + 14.	P88606, AA425967, AA485522, AI989388, H14288, AL043020, Z92544
516	HKCSZ34	874468	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1161 of	T05569, AC005815

517			SEQ ID NO:516, b is an integer of 15 to 1175, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:516, and where b is greater than or equal to a + 14.	
	H2CBM49	874469	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 459 of SEQ ID NO:517, b is an integer of 15 to 473, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:517, and where b is greater than or equal to a + 14.</p>	AA307756, W03805, AA309459, AA492105, AA501614, AA251356, F29520, AA872564, AA845804, F16979, AA527209, AA626823, R46803, AC004883, AC004967, AC002558, AL096791, AC002351, AP000512, AC002288, AC003662, AC009247, AL050318, AC002300, AC006544, AC005015, AC004491, AL031680, AC002073, AC005800, AF069291, AC006270, AF111167, AC004605, AC005291, AC005500, AC007371, Z97054, AC006241, AL135744, AC005049, AL035685, AC007688, AJ003147, AC006084, AC005225, AC007216, AL024498, AP000355, AC005971, AC004000, AL035460, AL096701, AL121658, AL049709, AC005081, AC004797, Z83822, AF111168, AF165926, AF000144, AC005914, AC005088, Z97053, AC004526, Z98036, AL122020, U91326, AC005803, AC004813, AC006211, AC007390, AL121603, AC009516, AL080243, AF001550, U47924, AC012085, AC005037, AC004985, AL049776, AL031848, AC006120, AL031685, Z95115, AC006449, AC006530, AL031591, AJ229043, AP000117, AC005209, AC004125, L44140, AC007298, AC005695, AC007676, AC005089, AC005527, AL049869, AC007637, AF053356, AP000555, AC006039, AC004686, AC006057, AC002044, AC002563, AL008627, AF205588, AC005071, AC000025, AF003626, AC007546, AF134726, AC005746, Z99943, AC005529, U80017, AC016025, AJ246003, AL008726, AC004253, Z84480, AC005193, AC006277, AL034420, AL133246, AC004383, AL049712, AC003009, AC005399, AC005488,

518	HUVGR36	874470	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is an integer between 1 to 1494 of SEQ ID NO:518, b is an integer of 15 to 1508, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:518, and where b is greater than or equal to a + 14.</p>	AL022725, AC005874, AF134471, AC004815, AB000882, AC004998, AC007240, AC006077, AC007151, AL132777, U91323, AF126403, AC002477, AC005934, D87675, AL035587, AC006441, AC005972, AC007731, AC005703, AC006946, AL021391, AL049765, AC004895, AL031774, AC005519, AC005696, AL139054, AL049780, AC002365, AC007055, Z99716, AP000346, AL035086, AC002565, AC007542, AF030453, AC005921, AL031985, AC002470, AC003982, AC007999, AC005331, AC006006, AC005725, Z98051, AL035555, AC002404, AF109907, AC006071, AL034549, AF001548, U95740, AL096712, AC005410, AF002223, AL023553, AC004685, AL035420, AL109758, AF067844, AL121754, AL022316 AL039245, AI955098, AI857804, AI355557, AI469403, AW249170, AW167089, AW264538, AI922792, AI090862, AA614415, AW015755, AI970459, AI589853, AW302158, AI591130, AI990223, AI860824, AW248743, AA954810, AI652051, AI634311, AI739259, AI886436, AW196771, AW078970, AA908313, AI798561, AI611669, AA506437, AW079611, AI912359, AA131747, F37324, AW183471, W19261, AA679753, AW264730, F27752, AA339361, AA514635, AA962100, AA330885, H91413, AI869375, AI829609, AW297389, AA455711, AW050424, AA131835, AA355811, AI587515, AI493248, AA583508, AI933589, AW263823, AI289791, AW169604, AA969375, AI865289, AW059765, AI866770, AI801152, AI802542, AI586931, AI955906, AI565172, AI954721, AW151136, AI345688, AI114703, R81679, AI640704, AI538885, AW118518, AI799183, AW025279, AI915207, AI473536, AW176261, AW029457, AL037582, AL037602, AI251221, AW089275, AW022682, AI491710, AL046944,
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519	HCYBN52	B74472	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 578 of SEQ ID NO:519, b is an integer of 15 to 592, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:519, and where b is greater than or equal to a + 14.</p>	<p>U75932, AF067790, AF028823, AF113689, S63521, Y16645, AF118094, S36676, Y11587, AF065135, AF113699, Z72491, U02885, AF106827, AL117583, AF183393, AF159615, AF159148, A93350, Z37987, AL137529, AL096751, E01614, E13364, AL137480, AF032666, AJ012755, M92439, AC007298, X61970, AR068753, L04849, S83456, S68736, A08915, AL023657, AL110224, AF061573, U77594, AF022283, AF113694, AF100781, AL049283, A76337, Y13350, AL137258, I46765, AF200464, AF169154, AL050116, E06743, AL049452, Y07905, AF079765, A08916, AL137292, AL117432, AL137479, L13297, X66871, AF031147, AF153205, M27260, AJ003118, AL136842, X65873, AL133112, AL049347, AC002467, I22272, AL080060, AL049938, AL133093, AF118070, U92068, AF141289, AL080110, AL080234, AL137711, U62966, AF185576, AL050138, X93495</p> <p>AA305496, AA436754, H80977, C14389, D81026, D59927, D80212, D80522, D81030, D80391, D59787, D58283, D80248, D80045, D59859, D59502, D80196, D80022, C14331, D80166, D80195, D80043, D59467, D51423, D59619, D80210, D51799, D80164, D59275, D80240, D80253, D80227, AA305409, D80188, D80133, D50995, D51022, C15076, D80219, AA305578, AW377671, D50979, D57483, D80269, D59610, D80038, D80366, D59889, D80193, D80024, D80378, D80268, AA514188, AW177440, D80251, D80241, AW179328, C14429, AW178893, AA514186, D51060, T03269, AW360811, C75259, C14014, D80134, D80132, AW378532, T11417, AW375405, AW177501, AW177511, D59373, C05695, AW178762, F13647, AW366296, AW360844, AW360817, D51250, AW375406, AW378534, AW179332, AW377672, AW179023, AW178905, D58253, AW178775, D80302, AW178906, D80157, D80439, AW369651, D80247, AW352158, AW352117, AW176467, AW352171,</p>
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			AW377676, AW352170, AW177731, AW178907, AW179019, AW179024, AI910186, AW177505, AW360841, AW179020, AW178909, AW177456, AW179329, D59627, AW378528, AW178980, AW177733, AW178908, AW178754, AW179018, D51213, D51759, D51103, AW352174, AW179004, AW179012, AW378525, AI905856, AW178914, D80258, AW367967, D58101, D80014, C06015, AW177722, D59503, AW177728, AW179009, AW378543, AW360834, AW178983, AW178774, AW178911, AW352163, AW378540, T48593, D58246, Z21582, AW178781, AI535850, AW352120, D59653, D45260, D59474, C14227, AW177723, D80064, AW285331, D81111, AW367950, D51097, C03092, AW177508, T02974, H67854, C14975, AW378533, H67866, AA809122, AW178986, AW177497, AI525923, AA514184, C14973, AW177734, D80228, T03116, AI525917, D59317, D45273, C14344, C14407, D51221, D60010, AI525920, C14046, AW378539, AI535686, AI557774, C14957, D59551, AI557751, AI525227, D60214, AI525235, C14298, T03048, D80168, AI525912, AI525242, AW378542, AI525925, AI525215, AI535961, C16955, C05763, Z33452, AI525222, AW360855, AI525237, H67858, C04582, T02868, D31458, D59695, AF058696, AJ132110, A84916, A62300, A62298, AR018138, AR008278, AB028859, D26022, X67155, Y17188, A25909, Y12724, A67220, D89785, A78862, D34614, D88547, A82595, A94995, X82626, AR060385, AB002449, AR016808, AR008443, AR025207, I50126, I50132, I50128, I50133, AR066488, AR016514, AR060138, A45456, A26615, AR052274, Y09669, A43192, A43190, AR038669, AR066487, AR066490, AB012117, A30438, I14842, AR054175, I18367, D50010, X68127, Y17187, A63261, A85396, D88507, AR066482, A44171, X64588, AR008277, AR008281, A85477, AR008408, I19525, A86792, AR062872,
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320	HDPFO38	874473	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 554 of SEQ ID NO:520, b is an integer of 15 to 568, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:520, and where b is greater than or equal to a + 14.</p>	<p>A70867, AR016691, AR016690, U46128, X93549, D13509, A64136, A68321, AR060133, I79511, X72378, U79457, AF123263, AR032065, AR008382 AA313465, AC002476</p>
521	H2CBC28	874474	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 973 of SEQ ID NO:521, b is an integer of 15 to 987, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:521, and where b is greater than or equal to a + 14.</p>	<p>R17875, AA307182, AA234820, R51143, AA332209, H20879, T74325, AW296624, F12429, AW452273, R14421, Z44528, H06787, D59627, D51213, D80168, D80258, C14298, D80949, D59503, D45273, C14407, D59695, D80014, D52291, D58101, D51079, C14227, D80064, D80212, T03048, AW360780, C14389, D81030, T11417, D59927, D80290, C16955, D58246, C14331, D80045, D81111, D52059, D80228, D59484, D80391, D59787, D81026, AW377669, D59619, D80210, D80240, D80522, D80157, D80022, D80166, D80248, Z33452, AF535686, D59502, D58283, AW377661, D80195, D51423, AF557751, D51060, D59859, D80366, D80164, D59467, D51799, D59275, D80253, D80268, D80043, D80227, D80193, D59610, D80388, D80024, D80439, T02974, D80188, AA305409, D50979, C06015, AA305578, D80038, C14014, AF557774, D80241, D80378, D59373, AA514188, D51759, D80302, AF525228, AA514186, H67854, H67866, D80247, D80196, F13647, AF525216, D80219, C13958, C15076, C03092, AF535663, D80133, D80251, Z30160, D50995.</p>

522	HCRQF18	874475	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 141 of SEQ ID NO:522, b is an integer of 15 to 1155, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:522, and where b is greater than or equal to a + 14.</p>	<p>C14973, D51022, AA514184, C14344, AA809122, D59551, C14077, D57483, D80269, D5989, D59474, C04682, Z21582, D59317, D51121, T03116, F13796, AI525978, C06084, H67858, AI525969, AI525238, D51103, T02868, D45260, AA305720, AI525215, AI525923, AI525242, AI525235, AI525920, AI525917, AI525237, AI535961, C05763, D31458, AI525912, AI525237, AI525922, C05763, D31458, AI525914, AI525907, AI525903, Z92542, AR016808, AB010386, X64588, I82448, U37689, A71134, I81198, A84916, AB019242, A62300, A62298, AB028859, I82446, AJ132110, AR018138, X72378, AR008278, AF058696, I14842, AB002449, A82595, AR060385, I79511, AR054175, AR008277, AR008281</p>
				<p>AI091231, AI655460, AW419347, AA599117, AA324808, Z39364, R51273, AW392670, Z99396, U46347, AW384394, AW363220, AL119484, AL036418, AL038837, AL037051, AL036725, AA631969, AW188647, AW372827, AL043003, AL119457, AL134153, AL119437, AL119319, AL119324, AL119439, AL119391, AL119443, U46350, AL036858, AL119522, AL039074, U46351, AL036924, AL119483, AI468939, AL119363, AL119355, AW128838, U46341, U46349, AL119341, AI497736, AL119396, AL119335, AL119418, AL119456, AL135561, AL038509, AL037085, AL039564, AL119444, AL039085, AL037205, AI568881, AL039156, AI270298, AW081940, AL039108, AL134132, AL039109, AL039128, AL037094, AL134530, AL134519, AW272567, AL037526, AL134531, AL036196, AL119401, AL036190, AL134527, AL134528, AL043147, U46346, AL079657, AL037639, AL042614, AL039659, AL036767, AL038520, AL134533, AL037082, AL119399, AL042984, AL042965, AL042975, AL036268, AL042542, AI792230, AL134538, U46345, AL042544, AL042989, AL043019,</p>

523	HE2C170	874479	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 515 of SEQ ID NO:523, b is an integer of 15 to 529, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:523, and where b is greater than or equal to a + 14.</p>	<p>AL042551, AL037077, AL043029, AL042450, AI142134, AL039625, AL039648, AL045337, AL036238, AL042909, AL038447, AL039678, AL039629, AL039386, AL036998, AL037615, AL038851, AL036733, AL037027, AL119464, AL036774, AL037178, AL037021, AL036765, AL039410, AL036719, AL036191, AL036679, AR066494, AR060234, AB1671, AR023813, AR064707, AR069079, AB026436, AR054110</p>
524	HSPAX64	874480	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1967 of SEQ ID NO:524, b is an integer of 15 to 1981, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:524, and where b is greater than or equal to a + 14.</p>	<p>H97940, AI472133, AI004952, N27386, AW235689, AI633433, AL119741, AA988792, N30111, AA830923, AW316939, AI961563, AI149583, AA507636, AI823859, AA507630, N32009, AA628731, AI358786, AA856747, R78501, AA323243, R65698, R78550, AI192314, R22064, AI122755, AA578856, AI379549, AI084575, R77137, R80450, R22905, R24489, R31530, R36133, R23007, R68060</p>
525	HCRPE10	874481	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	<p>AA329666, AI281401, AI439393, AI798407, AA302817, AW157731, AW276678, AA417723, T08386, H68343, AA569715, AB003151, AP000688, AC005697,</p>

526	HTOIA79	874482	<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 156 of SEQ ID NO:525, b is an integer of 15 to 1570, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:525, and where b is greater than or equal to a + 14.</p>	<p>AF051976, AC005837, AL109627, AC004144, Z83850, AC004491, AC008109, Z84466, AC002364, AC005280, AL049764, AF196972, AL049697, AC005089, AF111167, AC005874, AF134471, AC006597, AC006312, AF087017, AC006473, AL031280, AC005736, AC004987, AL022311, AC004448, AC003666, Z98200, AC008372, AC005796, AL022315, Z98257, AL022323, AF196970, AC002549, AC005740, AC000379, AC002312, AP001053, AF111168, AF196969, AC005353, AL049776, AC000134, AL024507, AC005562, AB022785, Z94161, AP000065, AC006511, AL031984, AP000112, AP000044, AC004472, AP000466, AC005049, L34160, U20499, AL021155, AL033540</p>
527	HGBGJ31	874484	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1070 of SEQ ID NO:526, b is an integer of 15 to 1084, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:526, and where b is greater than or equal to a + 14.</p>	<p>AW269339, AI631650, AI743766, AW071647, AI141513, AI141515, AW183591, AW759305, N66691, N56903, AI206817, AI703230, AW263621, N32112, AI377705, N24656, N24651, N32124, N35855, AA608925, AI267504, N56791, AW026617, RA813748, HI4805, AW183221, AA249548, N35444, N98958, N46634, AI886816, Z83822, D86969, AF127774</p>
527	HGBGJ31	874484	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1492 of SEQ ID NO:527, b is an integer of 15 to 1506, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	<p>AI924940, AI650533, AI057572, AI424452, AI087991, AI674568, AA282264, AI638589, AW044688, N25211, AI291941, AA687274, AW183909, AA447768, AA453699, AA513691, AI193754, AI362359, H25491, C01395, H88787, AI051462, R40823, H89006, AL118765, R58364, AA620624, AA346606, AL039912, AI142134, AR043113</p>

528	HCRMF12	874485	<p>NO:527, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 307 of SEQ ID NO:528, b is an integer of 15 to 321, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:528, and where b is greater than or equal to a + 14.</p>	
529	HCQDD11	874486	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 800 of SEQ ID NO:529, b is an integer of 15 to 814, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:529, and where b is greater than or equal to a + 14.</p>	<p>AA973353, AW242590, N64735, AI681375, N40554, H87833, AA358852, T95005, T94951, AI434777, N91747, AI446623, AA223380, T73016, AA297496, AA650455, AA584756, AI309059, H77386, AA321010, AI251809, AA015948, AA634071, N51140, AW020891, AI032411, AA640563, T12424, TS2786, R70884, X84712, AI000314, AI834262, AA629939, AA368749, AI358557, AA496309, AW384076, W81359, AA446645, AA372389, AA338238, AW271071, AI701898, AA573000, AI281622, H91062, AA229823, AI147511, AI627917, AA218835, AA947352, AA338237, AA932787, H87818, AI753131, AI668566, AW277240, AI751698, H91358, H91047, AA351868, AI679759, AI002863, AI819391, AI733523, AA228979, AI345256, AI940546, AA807704, AA649174, AA383937, AA935827, AW384100, AA496941, AI620666, AA507990, AA653881, F23268, AI689135, AW029626, R92703, AI888050, AA626828, H57752, AA196287, AC005722, AC005826, AC005702, AL049539, AF205588, AL022165, AC004686, AC005859, AC012085, AL031280, AL031287, AC005368, AL117355, AC005737, AC000086,</p>

			AC004593, AL022329, Y10129, U91629, AC005901, AC004662, AL031846, AC007253, AP000355, U18271, AC005539, AC007637, AC002402, AL024507, AC007263, AL021940, AF013593, AC004147, AC003688, AP000144, AC005297, Z92844, AP000156, AL109967, AL031737, AL035071, AC007656, AC005940, Z93023, AJ006345, AC008044, AC006459, AC006130, AC002400, AP000014, AL050318, AL122126, AC004617, Z98742, AC004884, AC005005, AC002073, L40817, AL031407, AL049709, AC002418, AL031602, AC004386, AC006468, AC006449, AC009501, AL132712, AL031685, AL133249, AP000557, U62317, AC006059, AP000347, AC006062, AC005015, Z84466, AP000493, Z73900, AC007671, L4140, AC000159, AL031657, AC003070, U96629, AL109847, AC007052, AC006254, Z68756, AC005480, Z84487, AC006592, AC003071, AL135783, AL133371, AL079340, AL031286, AC005740, U92032, AC007066, Z95118, U60205, AF222686, AL031587, AC004913, AC005076, AC004750, AC004915, AC007421, AC004647, AL031283, AL021977, AC006368, AP000310, AC000397, AP000116, AL035551, AC020663, AC007283, AC007092, AB023054, AL080317, AL049759, AC004079, AC004882, Z98052, AL133312, AC002430, AC007842, AC003107, AC005355, AC005484, AC007384, M91159, AL096774, AC007436, AC006441, AC004083, AC012627, AC004837, AB002155, AL031121, AC002310, AC005486, AC005179, AL022726, AC004106, AC006088, U02057, AL133163, AC007245, AC004910, AC006101, AL109980, AF049895, AC003081, AC007189, AC006222, Z95152, AC005585, AL031176, AC005365, AC000353, AP000356, AC004922, AC001231, AC005829, AC005081, Z82976, AC004081, AL023575, AL049634, AC005924, AL031656, AC003963, AJ006996, Z73417, AL096712, AL109839,
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530	HCRPA46	874492	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 312 of SEQ ID NO:530, b is an integer of 15 to 326, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:530, and where b is greater than or equal to a + 14.</p>	<p>AC005921, AC004668, AC004865, AP000346, AF047825, AL031003, AL022323, AC000028, AC005833, Z95331, AC004671, AC006141, AL022337, AL022336, Z99496, Z97876, AC004638, AC006126, U89336, AC003015, AP000248, AL117344, AP001068, AL035460, AL031662, AC007207, AF186194, AC003030, AC005876, AC005358, AC005332, AP000165, Z97987, AL049544, AC005232, AP000695, AL034351, Z97198, AP000696, AC002470, AC009784, AL034387, AC009247, AL031577, AL117258, AC002381, AL049872, AC006148, AD000812, AC004703, Z92546, R87098</p>
531	HCRPV94	874495	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 550 of SEQ ID NO:531, b is an integer of 15 to 564, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:531, and where b is greater than or equal to a + 14.</p>	<p>AB014599, AL030998, AF082567</p>

532	HCRPX62	874498	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 602 of SEQ ID NO:532, b is an integer of 15 to 616, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:532, and where b is greater than or equal to a + 14.</p>	R16588, R16531
533	HFKU16	874499	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 635 of SEQ ID NO:533, b is an integer of 15 to 649, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:533, and where b is greater than or equal to a + 14.</p>	AI380837, AI927431, AF216312, E13203
534	HLISB93	874503	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 709 of SEQ ID NO:534, b is an integer of 15 to 723, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:534, and where b is greater than or equal to a + 14.</p>	AI357582, AI741646, AI820619, AI627793, AM009919, AI017916, AI798971, AI860948, AW206216, AI128098, AA740516, AM006828, AI422019, AI401225, AI088674, AA568539, AI042028, AA936376, AI612768, AI223316, AI077637, AA825608, AA441918, AI400740, AI474329, AI224142, AA937106, AI767035, AI290559, AI436175, AI300696, AA565524, AA815007, AI219458, AI400537, AI421335, N98878, AA902406, AA455161, N52185, H97557, AI002655, AA919015, AI572174, N90331, AA442028, H98458, AI000140, AI792015, H98592, T11461, H92440

535	HDTLA27	874504	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 782 of SEQ ID NO:535, b is an integer of 15 to 796, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:535, and where b is greater than or equal to a + 14.</p>	<p>AI816386, AW247209, AA444018, T80511, AW163217, AI815446, AA338622, AW163745, AA359841, Z41863, AA634523, AA621265, AI884383, AA338360, AB023049, AP000513, AC006049, AP000512</p>
536	HCHC120	874505	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1121 of SEQ ID NO:536, b is an integer of 15 to 1135, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:536, and where b is greater than or equal to a + 14.</p>	<p>AW339982, AI827788, AI627750, AL038656, AI888509, AW156877, AI094580, AI963436, AI634293, AI891103, AW080820, AA910949, AW009916, AW338663, AA514770, AL037705, AI924086, AI951034, AI025380, AL038657, AI703238, N47212, AI688623, AI091742, N57407, AW188387, N32312, AA860531, AA863007, AA532789, AW188451, N66542, AI306506, W32410, AW188660, AA601517, AI304931, AW338673, AA912494, C75275, AI050054, AI075117, W15332, W32856, AW084306, AW081448, W37293, AA889232, AI302660, AA902855, AI888343, AA507932, AA987475, W39423, AA938584,</p>
537	HLDOG81	874506	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1220 of SEQ ID NO:537, b is an integer of 15 to 1234, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:537, and where b is greater than or equal to a + 14.</p>	

538	HPMLY88		<p>AA974132, F34503, AI621117, N27606, N90139, AA987821, AA916382, AI299905, AA953919, AI282708, AI473985, AI803426, AW028183, AA825320, AW173786, AW338830, AI921646, AW157842, AA854048, AA910245, AA855143, R39105, AA989409, T28851, W37827, R63566, AW178890, AI673106, C75395, AA887708, AA885915, H19457, AI273149, AA911486, AW265368, H42573, AI457300, R63520, AA772638, AI824046, AW194001, AA548768, T11298, AA813624, N91931, AI811441, AI476381, AW080982, C75171, C01891, AA084007, AI554233, AA384963, F29838, AL042009, AL039390, AL045681, AL046137, AI358612, D45781, M25160, AF153191, X03747, U16799, AF202048, AF202049, M25159, X03883, X61433, J02701, Z99758, M75030, Z11797, U17061, J02787.</p>
	874508	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1525 of SEQ ID NO:538, b is an integer of 15 to 1539, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:538, and where b is greater than or equal to a + 14.</p>	<p>AI985974, AI831129, AI701918, AI469233, AW007649, AI683794, W52775, AA921832, AA599078, AI000597, AA604667, AI669164, AI022848, AI620402, AA747513, AA713994, W52450, AI971470, AI351325, AI678922, AA852738, AI025094, AA809319, AW183139, AI700796, AI867406, AI290796, AA721118, W58770, AW001013, N67520, AW089434, AI968630, AA812494, AI468826, AA172207, AA172212, AI608636, N85575, AA173900, N84394, AA827709, AA173877, AA089754, C75113, AA335629, AI142956, AW103098, U51920, X86373, X16318, X16319, AL049776, U29893.</p>
539	HIDAC50	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 774 of SEQ ID NO:539, b is an integer of 15 to 788, where both a and b</p>	<p>AI963808, AA527662, AI033700, AA811422, AI859767, AI277778, AI160624, AI458035, AA505696, AA227191, AI538253, AI301401, AA936616, AA460108.</p>

540	HLVCA01	874519	<p>correspond to the positions of nucleotide residues shown in SEQ ID NO:539, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 860 of SEQ ID NO:540, b is an integer of 15 to 874, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:540, and where b is greater than or equal to a + 14.</p>	<p>AW0211176, AA640216, AA194176, W63704, W72405, AW020588, AI860150, AI963169, AI681768, AI677866, AI631777, AA830270, AA194175, AW305172, AI803557, AI696997, AI095536, AI677656, AI338525, AA150798, AA863348, AI281242, AA954686, AI265946, AA227927, H01350, AW276285, AA737409, AA430106, AA323590, AA468671, AA150674, AA714825, AI301123, H01304, AW273571, N50562, Z28949, AA782402, AA857623, AW371977, AI310720, AI354804, AA148462, AI968881, AI123867, AI637999, AW002622, AI969063, AA700782, AI699961, AI041858, AI097045, AI928059, AA683563, AI638646, AI190522, AI652908, AA440938, AI806213, C01494, N50620, AW363568, AW363567, D20573, AA284202, W76435, AW362797, AJ227895</p>
541	HCRNF16	874522	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 535 of SEQ ID NO:541, b is an integer of 15 to 549, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:541, and where b is greater than or equal to a + 14.</p>	<p>AI209040, H86053, AW206470, Z29067, Z25434</p>
542	HOEKX93	874524	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by</p>	<p>AI093004, AA532945, AA564084, AA507201, AA507134, AW006481, AI871173, AA552730, W94684, AI348304, AA878084, AI401530, AA534543, AI417039, AI768351, AI384018, AI832682,</p>

543	HITFP72	874527	<p>the general formula of a-b, where a is any integer between 1 to 453 of SEQ ID NO:542, b is an integer of 15 to 467, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:542, and where b is greater than or equal to a + 14.</p>	<p>AI381790, AI708035, AA873199, AI301703, F21391, AW173369, AI018646, AI582667, AI581643, AI208881, AA308672, AA478298, AI091955, AI718804, AI675351, AA513024, AA977944, F22481, AA533319, AA32461, F16466, AA532891, AA588257, AA588343, AI382749, AA459680, AA587292, AA371783, AI581617, AA584023, AA459802, H43956, AI719400, AA320701, AA335295, H43908, AA365844, AI247163, C06460, AI581856, AI253013, AI344895, AI275296, AI251230, AI224758, AA364498, AI254294, H26864, AI250090, AI270854, F28916, AA536033, F23489, AI202611, AI223525, AI270980, AI434794, AI349890, AA327611, AA319916, F18547, F30398, AA708206, AA594821, F36609, AA640695, AI306848, AI306179, AW302783, AI318243, AI305366, AA878097, AA335481, D45451, AW268320, C20940, D45370, AR030258, AI254412</p>
543	HITFP72	874527	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1197 of SEQ ID NO:543, b is an integer of 15 to 1211, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:543, and where b is greater than or equal to a + 14.</p>	<p>AL042016, AI298509, AA136996, AI453129, R83898, AA423903, AA085438, AA346815, AI708977, T47842, AI623675, AA521346, AI628135, AA102610, AI905470, AI446546, AI493169, AI092939, AI151482, AI493180, AI708719, AA043102, AA043103, AA604111, AI066719, T39655, AA131307, AI129409, AI005110, AI750391, AI446673, AA806476, AA592230, AA423882, W79107, AA112431, AA617707, AI766424, AA088647, AI376430, AI147567, AI378214, N2518, AI082502, AA722988, AA255666, AW152080, AI382456, AW706866, Z85986, A52140, AF034187</p>
544	HCRND05	874528	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1449 of SEQ ID NO:544, b is an integer of</p>	<p>AI760170, AI150687, AW273858, AI400198, AW062695, AI924082, AW087415, AI689214, AI684707, AA526748, AI566857, AI377786, AW167628, AA525309, R65808, R32753, AI927229, R32754, AI242434, AI927230, AI701965, AI956002, AI867076, AW292033, AI368435, AA897436, AI612972, AI221593, AI364630</p>

545	HCRNP66	874529	<p>15 to 1463, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:544, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 522 of SEQ ID NO:545, b is an integer of 15 to 536, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:545, and where b is greater than or equal to a + 14.</p>	<p>AW392670, U46347, AL119457, AL134542, AL134531, AL134536, U46350, AL134527, AL043003, AW363220, AW384394, AL134533, U46351, AL119324, AL119443, AL119396, AR066494, AR069079</p>
546	HAPCK19	874531	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 574 of SEQ ID NO:546, b is an integer of 15 to 588, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:546, and where b is greater than or equal to a + 14.</p>	<p>AI885516, AIS47325, R24895, AW363358, AI547326, AA164922</p>
547	HWLIN80	874533	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1571 of SEQ ID NO:547, b is an integer of</p>	<p>AA587884, AI767423, AI393280, AI949839, AA446436, AI190288, AI559560, AI682501, AA026445, W52085, AI335906, AI675307, W23537, AI253394, AA918686, W52355, AW270884, AI926314, AI270610, AA129161, AA807077, AI581933, AI766485, AA977638, N74921, N67476, D25717, AA233959, AA446128, AW149000, C02436, AA026248</p>

548	HWMB00 2		15 to 1585, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:547, and where b is greater than or equal to a + 14.	AA502608, AI478744, AA045217, AI699980, AA813386, AA723372, AI433558, AI052065, AA113200, AA907374, AI424746, AI808683, H59204, AI341585, N69246, AI953729, T90351, AA099980, AI699473, T85849, AI766778, AA836395, AI808324, AI567411, AA630658, AA830372, AA684340, AR067863, U77949, AF022109, AJ223087, AJ009559
549	HCRQ174	874537	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1265 of SEQ ID NO:548, b is an integer of 15 to 1279, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:548, and where b is greater than or equal to a + 14.	AI346749, AI312720, AW084111, AI816832, AI621243, AI916669, AI309924, AI291557, AI458630, AW451021, AI571801, T26468, AW293308, AI346591, N52354, AI120629, AI824966, AI653039, AI290454, R20343, AI769740, RI9490, AA915926, T26467, R43837, AW206912, H11896, W72861, AW206151, AI767801, R43726, W75957, AW196574, AI474938, F11673, AI657200, H41486, AA954054, AA582950, AB014554, AF034800
550	HCRM748	874540	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 525 of SEQ ID NO:550, b is an integer of	AI741772, AW294773, AI915533, AW291354, AI745300, H82605, AW293578, AI089050, AA159011, AI660151, AW014671, AI807594, AL137668, AB014603

551	HDTJ085	874543	<p>15 to 539, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:550, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1075 of SEQ ID NO:551, b is an integer of 15 to 1089, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:551, and where b is greater than or equal to a + 14.</p>	<p>AI887728, AW0557838, AI378621, AI522143, AI016980, AI561130, AI522026, AI005240, AI147473, AI559517, AI256451, C74989, R78188, AI289403, AI581611, AA731944, AI288392, H03832, R78244, AI701420, H03833, R77819, AA256323, AA505824, H01114, AI983828, R39504, R97982, AI686917, AI521228, H01115, R38045, R38042, R38134, AI364612, N56316, AA888634, AA094801, AA959573, AI119484, AL119439, AW392670, U46347, AL134530, AL134519, AL119391, AL119319, AW372827, AW363220, U46350, U46351, AL119444, AL119522, AL119457, AL119324, AL119443, AL119363, U46349, AW384394, Z99396, AL119497, AL119355, AL119483, AL134528, AL043003, AL037205, AL119401, U46346, AL042544, AL119335, U46341, AL134525, AL119341, AL119396, AL119418, AL134524, AL134518, AL042614, AL119399, U46345, AL142137, AL134538, AL119496, AL043019, AL042542, AL142132, AL042450, AL042984, AL042965, AL042975, AL043029, AL042551, AL119464, AL117441, AB026436, AR066494, AR050234, AR054110, AB1671, AR043113, AR069079, AI694131, AW005239, AA669418, AW271760, AI683493, AW002988, W74758, AI291081, AI760408, AW168256, AI338063, AI522303, AA503641, AW197676, AI863389, AI025917, R69505, AA765402, AI932989, H11347, AI916985, AI866944, AI084550, AI702087, AW294510, AI932986, AA047533, AI025180, AI924998, AA835901, AA35987, R45671, R72219, H17624, H23220, R76654, R46622, R72176, W74574, R46347, AA962190, R19347, R70396.</p>
552	HIBEM35	874544	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1924 of SEQ ID NO:552, b is an integer of 15 to 1938, where both a and b correspond to the positions of</p>	

553	HE9QB35	874545	<p>nucleotide residues shown in SEQ ID NO:552, and where b is greater than or equal to a + 14.</p> <p>Preferably invention from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1428 of SEQ ID NO:553, b is an integer of 15 to 1442, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:553, and where b is greater than or equal to a + 14.</p>	<p>R46437, AA249440, AW407351, AA351687, AA641292, AF150438, AI341777, AW407338, H17735, D20604, AC007327, AF161370</p> <p>AI129333, AI300186, AA706487, AI623322, AW194754, AW140108, AI093486, AI936395, AA587424, AI521778, AI222194, W81371, AA905044, AW197515, AA873606, AA075771, W81629, T29810, AC009336, X15507, X56561, M87803</p>
554	HCHMS55	874546	<p>Preferably invention from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1432 of SEQ ID NO:554, b is an integer of 15 to 1446, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:554, and where b is greater than or equal to a + 14.</p>	<p>AW245678, AW247182, AI972593, AW246638, AL039113, AA635532, AI739027, AW016854, AW016300, AI394048, AA142833, AW068260, AI669080, AI420874, AI080193, AA503817, AI343289, AW016301, R52416, AI239958, AA455481, R61423, W45615, AI739277, AI378464, AA883161, R52409, AI857686, AW068167, AW005773, AI337451, AW190775, AI256065, AW246010, R61381, AI241567, AA719327, AI640171, AI277571, AA324050, AI680628, AI758157, AI916131, AA782879, AI471730, R48703, AI865368, R48600, C75567, AI686454, T27923, W45561, AW070713, AW189143, F01282, AI611716, AW089956, AW188521, AI207844, AA639474, AI423701, AA455480, AA379331, C17774, AI972471, H26054, AW175761, AA455552, H73885, AI708130, AL042382, AL042544, AL119457, AW08166, AL119399, AI079794, AL119511, AL138457, AL043168, AL043152, AI471361, AW085786, AW073681, AI688853, AI524677, AI597918, AI567612, AI376872, AI348914, AI686926, AI866131, AI472536, AW117926,</p>

AI636619, AW006046, AI250169, AW089122, AI281757, AW081255, AI590423, AW149092, AL040694, AI684234, AI665931, AI682144, AL038529, AI828574, AI570966, AI698427, AI468930, AI434741, AI336575, AW151136, AI281782, AI608988, AW089275, AI473451, AI540606, AL119324, AI866751, AI872423, AI819106, AI358456, AI553645, AI284084, AW087193, AA814407, AL045349, AI690946, AI623379, AI624671, AW151948, AI799195, AI891125, AL079741, AL041220, AI888621, AI564247, AW150578, AL042515, AI954130, AI828818, AL041150, AI634737, AI783530, AI347701, AW087901, AI284131, AI289542, AI573026, AA908294, AI500061, AW051059, AL042488, AI866798, AA641818, AI873613, AI282319, AI801325, AI358209, AW162194, AI623941, AI758437, AI801322, AI584153, AW105601, AI832457, AW131999, AI590624, AI050881, AI933001, AI250293, AW130930, AI570169, AI923989, AI581033, AI48320, AL036673, AW243886, AW103442, AI866770, AW081515, AI433157, AI702073, AI612750, AI432736, AW081653, AI619754, AI916419, AI866608, AI859991, AW149287, AL040207, AI634251, AW088560, AL119731, AW051088, AI890907, AI679550, AI539800, AI434020, AI671679, AW104141, AI633125, AI309244, AI698391, AI690480, AI368943, AI538564, AI525669, AI250627, AI160954, AI915291, AW152182, AA012905, AL042866, AI914862, AI866801, AI560683, AW151892, AI249800, AI446124, AI582932, AI520946, AI288305, AI865334, AI521560, AI889189, AI862142, AI473536, AA449768, AI863382, AI475430, AI609684, AI866469, AI336633, AA502794,			
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	AI345567, AI884318, AI445990, AI445679, AW238688, AI499986, AW104062, AI479165, AA744531, AW193141, AI559312, AI539560, X55039, X05299, U35655, X55038, E04057, U20951, AF002714, U00763, AL117432, U01145, U77594, Y11587, M81784, X72889, AF061943, X56039, X98834, AF094480, U72620, I89947, S69510, AC006336, AF106862, E02253, S74156, S68736, AF113699, X99257, I48978, AL133093, AC005291, AR038854, A08913, AF043493, AL137660, AL137526, A08912, A08910, AL137539, A18777, A08909, I09360, AL133606, A08908, AF132676, AF061836, X52128, A08916, AL133568, U00686, AF040751, AL133016, U91329, AL122106, AF090896, AF017152, AL133113, AL133558, S83440, AL137658, E12747, AF061573, AF091084, I89931, I26207, AL117460, AR059883, AL117648, I49625, AL137271, AL110296, A08907, AL133637, AL137529, I09499, AL137273, S76508, AL110218, I89934, AF118064, AL049283, AL122050, U90884, AL133081, AF079763, AL080158, I66342, AL049460, AR038969, X80340, S77771, AL133014, AL133072, AL133560, AL110196, A77033, A77035, AF087943, AL110222, AL050172, AL117416, AF031147, AL137459, AL137533, AL050155, AF102578, AJ005690, U88966, AF111112, S61953, I96214, AR034830, AF065135, AL133565, AL133557, X92070, E07108, AL137555, X87582, AL122111, AL117583, U68233, I92592, AF205861, AL080137, X63574, AF111849, I41145, U62317, U92068, A52563, AL117578, I48979, AL137294, E02221, AL122121, AF026816, L19437, AL080154, AL137574, AF061795, AL137712, AF151685, E15582, AL137550, AL133665, AF030513, AL050138, AL137292, AF032666, AF182215, X96540, A08911, I89944, AF017790, Y16645, AL049300, AL137557, AL050024, AR029490, AF069506, AL133624, AF079765,

555	HCRPG51	874550	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1264 of SEQ ID NO:555, b is an integer of 15 to 1278, where both a and b nucleotide residues shown in SEQ ID NO:555, and where b is greater than or equal to a + 14.</p>	<p>AF090903, AL023657, AL096744, AF061981, AF185576, AL122118, Y07905, AL096751, AF057300, AJ012755, Z97214, AF057299, S78214, I00734, AL137705, X72387, I03321, E00617, E00717, E00778, AL117629, AL137547, AF180525, AL137665, AL137429, AF110329, X06146, AF051325, I42402, AL122098, AL117649, AF090886, U87620, Y09972, AL122045, AF125948, AJ003118, AL137527, AF104032, AL133619</p>
556	HKMLN95	874551	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1987 of SEQ ID NO:556, b is an integer of 15 to 2001, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:556, and where b is greater than or equal to a + 14.</p>	<p>AI133591, AA625223, AA088420, AI200451, AI863514, AI767379, AI749134, AI863526, AI339791, AI280973, AI280895, AA053166, AA558472, AI355115, H21596, F13615, N85138, AA088517, AW242425, AI148692, C00944, X90563, AF033103, AF033342, AF033343, U63415, U79012, L40904, AF156665, AF156666, AB011365, AF059245, AF103946, AJ006756, AJ006757, Y12419, Y12420, AR030509, U01841, U09138, Y12882, U84893, AB019561, D83233, U01664, U10374, Z30972, AJ243133, AJ243132, AF013266, AB005525, AB005526, AB005524</p>
556	HKMLN95	874551	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1987 of SEQ ID NO:556, b is an integer of 15 to 2001, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:556, and where b is greater than or equal to a + 14.</p>	<p>AA551127, AI692457, AI765517, AI749951, AI949762, AI129348, AI631959, AI672100, AI609235, AI692456, AI950134, AI651144, AI189207, AI935651, AA868261, AI151427, AA044198, W63627, AI521732, AI949853, AA161274, AI708643, AW300441, AI015909, AA868518, AI962729, AI150783, AA595810, AI281874, AI819752, AI479243, AI745688, AI341421, AW027973, AW022195, H99174, AA12312, AA429830, AA070213, N52408, AA442125, AW016589, AI913890, AA856798, AI745679, AI554270, AA554278, AA161275, AA702375, N24457, AA969821, AI635327, AA070298, AA699477, AI458226, AA043064, AI982949, AW439708, AI687133, AW272645, AA946996, AW177545, AW341771, AW177556,</p>

557	HMIAD35	874552	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2510 of SEQ ID NO:557, b is an integer of 15 to 2524, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:557, and where b is greater than or equal to a + 14.</p>	<p>AI342767, R99590, N95053, AI074359, AW402507, AI630618, R43298, H84183, R25323, AA557498, AA446257, AW243339, AI583569, AW194714, AA551069, R92184, AA714014, AA557798, AI433955, AI824194, N66644, R87671, T57874, T57956, AA313194, AI208421, AI921595, AA027072, AI56655, R87665, AI370681, R14400, AA352103, R87659, AA860614, AI140574, R24026, N58584, R87672, Z38717, AI870045, AW151040, AI277638, R84296, AA542839, R92288, AA307482, AI954284, AI472463, AI632684, N67635, AA442124, R18926, R84303, N72814, AI472552, AA876334, Z42525, R84309, T94235, R26521, AA091407, T26330, AA565557, AA609829, N53150, AF078850, UB1186, AF064635</p>
558	HSYAM68	874553	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2653 of SEQ ID NO:558, b is an integer of 15 to 2667, where both a and b correspond to the positions of</p>	<p>AI654034, AA777730, AW118831, AI807933, AA204912, AI750036, AI822319, AA307744, AW149710, AI220354, AA954881, AA037461, AW021718, AI369003, AA446479, AA812671, AI796412, Z43835, D62485, AL119559, Z39900, AI978951, AA852817, AA319686, AA852816, AL039953, AA430172, AA609927, T35357, T35321, AA383343, R58429, AI184697, N86760, R43365, F07307, R17649, AF064104, AC006024, AC004899, AC006344</p> <p>AW374078, AI522263, AL135027, N98654, AW129530, AI744912, AI921308, AW298170, AA306189, AI378512, N51270, AI042527, AA028975, AI367359, AA721442, AA182847, AI692835, AA030054, AA481185, AI737502, AI350786, AI683938, AI867009, AA481500, AI142689, AI264543, AA708269, AW080670, AA542687, AW169590, N72881, W03106, N71768, N66131, AI471293, AI270046, AA2144574, H98490, AI472606, H99050, AA887428,</p>

559	HDPAM86	874556	<p>nucleotide residues shown in SEQ ID NO:558, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2593 of SEQ ID NO:559, b is an integer of 15 to 2607, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:559, and where b is greater than or equal to a + 14.</p>	<p>AW007921, AA301332, U77129</p> <p>AA404235, AA452200, AI859555, AAG29933, AI700486, R60866, AW192693, AI753505, AI609216, AW368608, AI681136, AI160089, AL039630, AA623328, AW084706, AI075205, AW39497, AI760883, AI339567, AW022639, AI806967, AA179268, AI365066, AA642409, AW105685, AI339346, W26428, AI953837, H72654, AI061344, W28185, AI796053, AA401261, AW18568, AI560224, N98233, AL045364, W35399, AI874187, R73919, T74450, AI140449, AA007193, AA401871, AI360268, N40604, AA406981, H03740, AI024161, AI000213, R41873, H63466, H97548, AA180475, W58764, T89579, AA181254, AA749384, AI248677, AI933404, R54609, H56233, H52952, AI916328, W02598, AA748000, R17258, AA313579, AI962042, H78864, AW402957, AA730015, W76051, H56151, W60542, F06063, AW316616, AA296128, F12545, AI672647, AI695696, AA179415, AI889968, AI364585, AA837995, H63411, AA323911, T81755, W93331, R69604, H63813, H78323, H93943, AI085812, H93944, N27831, H98470, W33012, W95035, T29602, H78324, H96072, H11380, AW392290, F10164, T81118, R67287, T89852, H02847, R13407, F08385, Z38983, N73611, AA090302, R52513, AW269661, R96535, D62732, AW075559, T81172, AI205920, R40919, R00249, T85548, AA179722, R52562, AA398464, AI609360, T58300, T85220, F04606, R58657, F25602, AW243073, AI950069, AW151501, W28479, R60285, R69694, AW249461, AA441818, AI445620, AI554343, AI963846, AL040011, AI886123, AI690813, AW194014, AI677824, AA911767, R92109, AW084447, AI864836, AW029186, AW148544, AI491842, AI698401, AW130356,</p>
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		AI571699, AI872423, AW088560, AI581362, AI886440, AI288285, AI610667, AI439452, AI182730, AA872507, AI624304, AI918554, AI473554, AW080992, AI469270, AWI66937, AI345416, AI345612, AI524179, W46493, AL138386, AI863382, AI539153, AW089275, AI345415, AW080298, AI049669, AW025379, RA514684, AI932794, AI866770, AI509069, AI476046, AA908294, AI927233, AI493032, AI886055, AI950729, AI432969, AI887765, AI784214, AI285439, AW130534, AI570169, AI453248, AI073952, AI536563, AI619813, AI860027, AI446373, AI270295, AI334714, AI419650, AI961589, AA761557, AI612750, AW150008, AI919500, AW263569, AI860697, AI554411, AW026425, AI632391, AI590043, AI683475, AW029294, AI890907, AA878790, AI564426, AI553645, L23959, A38388, Z77249, U78796, L40386, U58192, I89947, X63162, AL137550, AP000247, AL137529, AL137294, AP000130, AP000208, AF118090, AL110158, U88966, AL136842, AL137480, AF047716, E12747, AL117435, U91329, AL133072, AR038854, A08913, A08912, AL080086, I48978, E02349, S76508, A08916, A76335, X56039, AF090901, S77771, U62966, A08910, AL137537, A08909, E08631, AF158248, AL049300, A86558, A08908, AL137530, A08907, X70685, AR029490, AR011880, X82434, AF215669, I33392, AF141289, AB007812, AF039138, AF039137, AL050155, AF106657, AJ005690, AL080124, AI8777, I89931, I32738, AL110225, X57961, AL050108, AL110280, I89934, I49625, AL049996, AL133640, AL049466, S83440, AF032866, X63410, U49434, A27171, Z97214, AL050366, AL137533, AF008439, AF067790, AL050277, AL137640, Y11587, A77033, A77035, AF087943, X80340, AL117416, AF183393, M86826,

			<p>Z37987, Y14314, AF199027, S79832, AL137527, AL096751, AF022363, AF104032, A08911, AL133010, AL080060, AR034821, AL080234, AL080162, AF061795, AF151685, Y07905, AL137292, AL122121, AL133588, AF113690, AF090934, AF017437, AL080156, AL133560, AF113699, AL117460, E06743, AF090900, I09499, AL122093, A012755, AF026816, L04849, D89079, AL117583, X84990, AL133075, AF090903, AL023657, U68387, AL137656, U78525, AL050393, U42766, AL133665, A03736, AF106862, AL137479, AL110218, D83032, AF053103, AL15345, I79595, AF002985, AL122110, AF113694, AF106697, L19437, AF113677, AL050024, E03671, A016226, AL137271, AL122106, Z13966, AL137711, Y09972, L31396, AF177401, AF185576, AL133113, L31397, I89944, Y10655, AL137459, AL133016, AL080140, AL050138, AC004200, AF028823, AF126247, AF067728, X87582, X06146, AL096744, AF207750, Y16645, AL049938, A65341, I48979, AL133080, AL122050, U90884, AL050172, AF079763, X55446, A93350, AL050116, U00686, AF117657, AF040751, X83508, X81464, AL049464, AL133637, AF175903, AF118070, AL137478, AL080159, AL080154, U95114, Z82022, AF200464, AL133624, AL117585, I17544, AF017152, AL122100, AL137558, AF061981, AL133619, D16301, U35846, Y08769, AL137539, AF111112, AL10171, AR013797, X66871, E05822, AL110196, AJ000937, A83556, Y10936, AL049430, Y13350, Z72491, E12806, AF153205, AL133557, AL049347, AF139986, AL133112, U49908, D55641, AL122049</p>
560	HNTMD17	874559	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>

561	HEEX65	874560	<p>is any integer between 1 to 1823 of SEQ ID NO:560, b is an integer of 15 to 1837, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:560, and where b is greater than or equal to a + 14.</p>	<p>AW248798, AA716253, AI275839, AI122970, AI453068, AI768147, AA844253, AA718935, AA725835, AI499845, AW268712, AA682515, AW339219, AI498394, AW339546, AW727211, AI445896, AI719969, W60548, AA917362, Z395339, AI003641, AW084055, AW084063, AA251094, T77877, AI536979, R15292, Z45463, AI942282, AA506048, AI623949, F03470, F07768, AA838154, F04328, AI611294, Z42543, H22527, AI674943, F02062, Z40852, AI364258, AI962091, R42198, Z44339, AI025438, AA452910, AW235780, AA091738, R58217, F06562, W04953, AW377760, N45999, N55694, AI985580, AL117543</p>
561	HEEX65	874560	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1668 of SEQ ID NO:561, b is an integer of 15 to 1682, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:561, and where b is greater than or equal to a + 14.</p>	<p>AL135284, AW195652, AI492172, AW300531, AI334056, AI921269, AI017419, AI079507, AI138956, AI499016, N62394, N80209, N79360, AI934188, R99318, T72655, AA484807, AW439501, AW449451, AA041502, AA041403, R99412, W38499, T72723, AI673139, AI868062, AI457467, AI572468, H95855, X04325, I76175, X04070, AJ271753, M81447, X84215, M63802, X95311, X04303, L36875, M23565, L47127</p>
562	HHFIL44	874561	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1680 of SEQ ID NO:562, b is an integer of 15 to 1694, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:562, and where b is greater than</p>	<p>AI652047, AI796497, AI147530, AI628634, AI806666, AI126419, AI953655, AI651464, AI077355, AI147621, AA976545, AA406366, AA406459, AA234150, AA854449, AI458532, AI359880, R70839, AI766906, AW015806, AI935550, W15483, AA431949, AA443829, AI040405, AA476397, R79122, R83810, AI628751, AI868325, AW058660, AA663713, AI459031, AI984404, AI026812, H24631, AW020576, AW196384, R23619, AI127834, AI264888, AA476377, R73980, C20836, AA737872, Z38948, R21531, H01785, R21639, R23700, R26172, H04400,</p>

	or equal to a + 14.	<p> F06029, R70786, AA476346, H24594, AA476327, AA234980, AA657835, AW157005, AI028510, AA992126, AA865262, H79308, AW274349, AI051037, AA719292, AW302659, AW302705, AI061313, AA503600, AL038705, AA679634, AA838190, AW021583, AI284640, AW303196, AA578695, AW245747, AW301350, AA644090, AI818231, AW081194, F08248, AI572924, AL046409, AI687343, AI754955, AW168453, AL042853, AI110770, AI081147, AI002744, AI434695, AA287550, AA808337, FI2561, AA631507, AW275719, AA491814, AW265735, CI5363, AI554718, AI281881, AA581903, AA584145, AA453558, H18914, AA629540, AA468022, AA468244, AA402129, AW302013, AW028392, AA904275, AA513544, R17793, AA508359, AW410354, AI886432, AA580808, D83989, X55923, X55931, X55924, IS1997, AF015156, Z49816, AC006374, AC004987, AC000066, AF001549, L47124, AC007324, U67829, AC005815, Z98046, AL031054, AL022147, AJ010770, AC008079, AC006336, AL121603, AF227510, AC003692, AC006277, AF106202, AL022400, AL032822, AC004066, AC005747, AC005387, AC005154, Z69666, AC006241, AC007214, AC007437, AC005911, AC004603, AC003683, AC007043, AC002430, AC006568, Z82210, AC007193, AL008716, AC005578, AC002549, AL034420, AC006005, AL021546, AC007384, Z97205, AC006037, AL050341, AL049829, AC007298, AL031295, AL096861, AC004638, AC008064, AL031311, X75335, AF123462, AL096776, AC005242, AL033381, AC004945, AL033543, AP000298, AC005019, Z98742, AP000365, AC005488, AC002289, AC007425, AC004006, AC006130, AC005699, AC004478, AC010202, AL035608, AC006998, U91328, AP000359, AC008101, AB026584, AC006213, AC003007, AC005603, AC005251, AC005829, AC003108, </p>
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563	HWHGD94	874562	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 935 of SEQ ID NO:563, b is an integer of 15 to 949, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:563, and where b is greater than or equal to a + 14.</p>	<p>AP000459, AP000049, AC003104, AC005393, AC006596, AC007263, AC007011, AL133371, AP000311, AC004029, AC006057, AC000052, AC004592, AL109985, AC006344, AC006292, AB020859, AC018769, AL008709, AL080243, AL133399, AL049853, AL035415, AC004986, AL022320, Z98051, AC007385, AC003664, Z84469, AC007245, AC004833, AC004465, AC004210, AC005784, AC004650, AC007877, AF041427, AL035411, AC008012, AL021977, U66059, AL049544, AC008055, AF039907, AC004069, AC006022, AC005295, AP000962, AC002531, AL050401, U63312, U95742, AC002509, AL031777, AC000003, AP000140, AL078639, AC005632, Z86061, AL078477, AC004940, AP000088, AC008116, AC006288, M22900, AL022722, AC002385, U63630, AR036572, AL034408, AL035448, AL022328, AP000508, Z97634, AL023882, AC004675, AF088219, AL022336, AC006155, AL110292, AL121934, AC003003, AC005703, AC004388, AC006210, Z99570, AC004626, AC007564, AC006271, AP000204, AP000126, AL031286, Z84470, AC004643, AC005962, AC004551, AL034371, AL096775, AC006071, Z98304, AL022163, AI219645</p>
564	HWLAC81	874563	<p>Preferably excluded from the</p>	<p>AL110396, AA331926, AA626240, AA984573, AW360879, AW360978, M79191, AB018255</p>

			present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 489 of SEQ ID NO:564, b is an integer of 15 to 503, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:564, and where b is greater than or equal to a + 14.	AF180322, U06641	
565	HWLEQ08	874564	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 360 of SEQ ID NO:565, b is an integer of 15 to 374, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:565, and where b is greater than or equal to a + 14.	L02785, AR052312, AC005046	
566	HSQDM57	874565	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1638 of SEQ ID NO:566, b is an integer of 15 to 1652, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:566, and where b is greater than or equal to a + 14.	AI807430, AI676072, AI749532, AI887309, AA513783, AA837010, AA528036, AI452482, AW089714, AI743490, AI590949, AI911647, AI625817, AI819148, AI924914, AI761418, AW152378, AI818810, AI290928, AW241750, AI680714, AA485530, AI638802, AI735658, AW130312, AI000556, AI521413, AI669583, AA039895, AA948166, AI091096, AW084946, AW139663, AI565004, AA632893, AA514221, AA524664, AA235802, AA865491, AI828293, AI800154, AA470456, AA490345, AW073080, AI244948, AA602956, AA040027, AA640112, AA483492, AA918178, AI276739, C02969, AI627612.	N62339,

567	HTEJC93	874567	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1277 of SEQ ID NO:567, b is an integer of 15 to 1291, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:567, and where b is greater than or equal to a + 14.</p>	AA169357, AA514889, H26425, T87972, AA343477, AA723462, R82948, H83098, AI432496, AI581370, H82876, T55847, AW393133, T55897, AW089750, AW393135, AA255742, AI745229, AI962074, AI470335, AI707637, AW013816, H45942, AA343478, AA343718, AA731056, AA903144, AA304118, AA344334, AA603266, AI247243, T10384, AA299545, AA301717, AA235803, AA485373, AW388463, AA169526, AA614843, AI273850, AA387177, AC004686 H84612, H68440, H38005, R18676, FI3210, T75350, AA911223, Z45334, R14079, H67952, A59459, A59517, U78581, D86176, AF048695, U78579, U78580, U52380, A59496, A59473, U52381, A59474, U52384, A59478, U52385, A59472, A59479, U52379, A59498, U52382, A59477, A59475, U52383
568	HWLMQ1 1	874569	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 428 of SEQ ID NO:568, b is an integer of 15 to 442, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:568, and where b is greater than or equal to a + 14.</p>	AI924920, AI753727, AW207160, AI914078, AA234929, AI439392, AI189476, AA532514, AI625486, AA622547, AW130733, AI696818, AI401099, AW008084, AI368479, AI368471, AI469802, AI916061, AI694524, AI833320, AI922024, AW137343, AA788954, AA257166, AI188289, N32400, AW131917, AI569287, AI798490, AW338407, AW080059, AW439587, T10596, AW051562, AW379054, AW392071, AI400854, AL119399, AL119457, AL119324, AL119511, AL042382, AL042544, AL043152, AL043168, AL079794, AL037081, AI559752, AI431323, AL042866, AI249497, AI525653, AL079741, AL119443, AL121306, AL039421, AI540354, AI267162, AI590043, AW392670, AI762707, AW163464,

	AI890214, AI679214, AI536685, AI683497, U46349, AI538850, AA641818, Z99396, AI690813, AI627874, AI500061, AI969655, AI446538, AW189802, AW059828, AW167155, AI815232, AW384394, AI434731, AI858827, AW198090, AW162189, AI095003, AI637584, AI633125, R39484, AW129106, AI879064, AI699865, AI452560, AW090498, AI890907, AA600363, AI909697, AI686808, AI491775, AW372827, AA836168, AL048656, AW363220, AI923989, AL041772, AI802542, AW022636, AL047849, AL040263, AL048323, AW020270, AL048340, AI581033, AL121286, AL134920, AI274759, AI799313, AW029611, AI698391, AI702073, AI538637, AI472487, AL036265, AI623941, AI628015, AI801152, AI624693, AL135047, AI677796, AL036361, AI345543, AW090429, AI094749, AI433157, AW088698, AI784233, AI224373, AI564719, AL038529, AI973152, AI801325, AI567128, AL119497, AI918435, AI690946, AI342210, AI699823, AW132056, AW089844, AI635492, AW020397, AI540789, AI689033, AI860027, AI635942, AW104724, AI571439, AI564723, AW302988, AI798351, AI801605, AI587114, AI538885, AI872489, AI521128, N80395, AI812107, AI537809, AW075667, AI560545, AW148408, AI587441, AW029401, AI798456, AI670895, AI817373, AW073270, AI524654, AI610690, AI682971, AI469532, AI866801, AW300889, R20540, U46341, AW087207, AI859991, AI334893, AI432532, AI828583, AW410842, AI687362, AI866472, AI591101, AI609069, AW020419, AI648699, AI287449, AI678480, H41759, AA744531, U46350, AI440238, AI799183, AI538259, AI538764, AI745076, AI244249, AI583065, AI589428, AW152604, AI445829, AW055252, AW162194,

		AL043293, AI539780, AI493593, AI445025, AL043345, AI632997, AI499325, AI554827, AW086113, AA08175, AI310575, AI500523, AI310582, AI619502, AI049859, AW026882, AL047344, AI475371, AL041150, AI284517, U77594, AR060234, Y11587, AR0666494, L10353, AL049283, AB1671, M92439, AL137488, A76335, AL117435, AF073993, AL080150, E06743, I48978, AF004713, I89947, Z97214, AL137539, AF097996, AJ000937, Y16645, AL050172, AL110222, AL133080, AF047716, E05822, AF13986, AL133061, AF126247, AF057300, AF057299, I68732, A21103, A08913, AL137548, A77033, A77035, AL137271, AF124728, AL117443, AF177401, AF106862, AR038854, AL122110, AF090934, AF100931, I33391, AF113019, AF090903, AL023657, A18777, M85164, D83032, I28326, AL049300, AR060156, A08912, AL137476, A08911, AL133560, A08907, AF113694, AR054110, AF031147, M96857, AF090900, AL122093, E06788, E06790, E06789, AF140224, AL117635, I33392, I48979, AF038562, AL110221, AL050116, S77771, AF201468, S76508, I79595, AF002985, L04849, X82434, AL049996, A65340, AL110196, A76337, AL080154, AB026436, AL110225, X83508, AL137267, AR011880, A08910, S78214, A12558, AL133637, AL133623, A08909, X68662, A65341, AL050024, AF215669, AL137640, AF115392, AF183393, AL117457, AL050149, AL137533, AF146568, AL080074, AR069079, I89931, AL122116, A08908, AR029490, AF118090, AJ003118, AL122121, AL117429, AR068466, I00734, AL096744, AF067790, AF028823, AL137526, AL117463, AF080068, AL050277, X52128, AL133075, E00617, E00717, E00778, S68736, U78525, AL117575, AR034821, AL133112, X59414, D16301, AL080124, AF111112, AL137478, Z72491, AL110158, AF125948, U42766, AR050959, U55935,
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569	HNSADI2	874570	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2070 of SEQ ID NO:569, b is an integer of 15 to 2084, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:569, and where b is greater than or equal to a + 14.</p>	<p>AF091084, AL136884, X87588, AL049382, AL133557, I32738, Z35309, I08319, X63410, AL117587, AF087943, U67328, AL117416, AL133624, AL137529, AS8545, I09499, AL050146, U72621, AL096751, AB029065, AL110269, A15345, A08916, AF090901, S83456, A86558, AL122050, AF017152, AF039138, AF039137, AL133568, AR038969, X65873, AJ001388, I03321, AC007221, Y17327, AR013797, AF113690, AF076464, L04852, AL137557, X79812, AL133640, I52013, AF111849, AL122100, AF117657, AL10228, AL133113, AL050393, E01614, E13364, AL122049, AL137479, AF050896, X06146, AL110199, A12522, U83980, AL080118, AL049347, AL117644, U76419, A83556, AL137258, AF141289, AL117460, X01775, X99226, I18358, I34395, AL049452, AL137550, AL133665, AJ005870, U49434, AL137298, Y11254, AF111851, AL137459, AF159148, AL137538, X84990, Z37987, Y09972, A07647, AF199509</p> <p>AW328196, AI895301, AI304846, AA305101, AA887010, AI805100, AI088777, AI807695, AI700200, AI582267, AA916924, AA707601, AA305064, AA975048, R56174, N35057, W69554, R61513, AI307316, AI858214, AA503755, AI559653, AI269422, AI799075, AI350312, AI308155, W69265, R53277, N91631, AI304832, AI418100, AI141947, AA975077, H08040, AI028322, AI659233, R55901, AA873740, AI366861, AI240182, R39807, R18693, T35958, H14874, AA583775, N68739, R55726, T16796, AI928120, R42071, AA083596, AA921690, F08538, AA401365, AI262465, W20149, T78296, AI97524, R41709, R52623, Z41511, AA962278, AW008743, AA588240, AW078949, AA568364, AI933255, F02418, AA608896, F04283, T35959, R61569, AI874285, R18545, R41531, R18163, H25141, H07934, F04502, T35961, R55816, R18494, R56062, F08274, AA917565, R55741, AI479201,</p>
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570	HBIEN48	874571	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 968 of SEQ ID NO:570, b is an integer of 15 to 982, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:570, and where b is greater than or equal to a + 14.</p>	<p>R12760, AI248995, N45070, T83763, D20863, R1342, F08044, F01990, F06146, AI014439, AI921998, AI253051, AL117555</p> <p>AI684897, AI200892, AI478735, AW274694, AI798122, AI554564, AI554553, AI681112, AA576942, AI281053, AI311456, AA291322, AI347538, AA291323, AA835642, AI417683, AW015485, AI220444, AI659037, AA731234, AA642457, AA689434, AA731232, AI797545, AI425078, AA947102, AI280944, AA809333, AA732232, AA737649, AA514684, AI335411, AI953765, AL039011, AW005614, AI354721, N29277, AW089006, AW129947, AI870198, AI280607, AI493740, AA848053, AI560679, AW029611, AW020397, AI589428, AI872722, AI475817, AI434242, AI866624, AI538805, AI567968, AI361586, AI241800, AI358685, AI918370, AI401699, AI572017, AI744243, AI634919, AW169462, AI631796, AI274553, AA836606, AW151652, AI689614, AI884419, AI538692, AI540606, AI375730, AI583578, AI824557, AI610681, AI699011, AI669015, AI954265, AI689077, AI648502, AI537925, AI634244, AI362637, AI564290, AI826230, AI500113, AI349012, AI318603, AI564144, AW074172, AW303152, AA575874, AI684129, AI345778, AI453328, AI621171, AW080076, AA831984, AI537677, AI701074, AI889306, AL135618, AI620007, AI250627, AW194185, AI539687, AI887214, AI469516, AW129433, AI284020, AI221076, AW102858, AA602479, AW327759, AL047184, AI590943, AI859123, AW192245, AI356065, AI249274, AI520785, AI559558, AI570966, AI682891, AW080326, AI630947, AW008090, AI360560, AI241812, AW265004, W45039, AW080717, AI783861, AI909661, AI452993,</p>
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571	HWMBM1 3	874573	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 858 of SEQ ID NO:571. b is an integer of 15 to 872, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:571, and where b is greater than</p>	<p>AI421662, AI829377, AI744279, AI365256, AI587568, AI628254, AW193843, AI567993, AW189777, AI824576, AR028455, U49730, X89986, U34584, AL022237, AF174421, AF174424, AF174423, AF174422, I60573, AL137555, S61953, U72620, I33392, AC004943, AF200416, AL133636, E02756, Y16256, I41145, AL110224, A32826, A30330, A32827, A30331, M27260, AF067790, U79523, AJ010277, AI8777, Y11030, AC006197, X52128, AF106934, AF114784, AF019298, AF094480, L40363, X62580, E02152, AF081825, AF028823, AF031147, E12580, AL137554, E08516, AL137294, X80340, AL133619, AF144700, AF000167, AL133084, A94751, X84990, U72621, AF000145, U79414, S75997, AL050277, AF111851, AR068466, AF192522, AF182215, X95876, Y08864, AL035458, S77771, A45787, AF043642, X53587, AL122050, AF030513, AC006112, AF044221, AF017152, X87582, U75604, AF030165, AF102166, AF107847, X87224, AF109906, AR029580, AF106945, AF131773, AJ001388, A65336, E12579, AF036941, AL137547, AL133014, L24896, AL137463, X81464, M19658, AF207750, U92068, A59344, X89102, AF159615, AL122098, AB007812, I66342, AF180525, E01614, E13364, L10353, AB026995, AF089818, AJ006039, U49434, AI139104, A861042, AJ134985, A868144, AA134946, AI626100, AA922724, AA335447, AA056635, AA308766, D25742, AA916634, AA551763, AA873574, AW192836, AR044148</p>
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572	H6BSM15	874577	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 719 of SEQ ID NO:572, b is an integer of 15 to 733, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:572, and where b is greater than or equal to $a + 14$.</p>	AA75778, AA757125, AI150241, AA838682, AA069888, AI224530, W37073, AI571201, AA280088, AA180829, AA551358, AI198896, AA789242, AI088743, AA313833, AI301947, W46182, AI335114, AA723621, AA242964, W63551, AI041609, AI091063, AI859174, AA244165, AI359616, AI219033, AA095041, AA961762, AI022251, AI804039, AI808187, AA180788, F36871, AW005459, AA588269, AI223243, AA778139, AI004938, AA515424, AI804041, AI233085, AW183600, AI186337, AI494381, R99921, AI333959, AI743641, AA658557, AA031356, AA242808, AI769255, AA057167, AA244351, AI193789, AI122572, F28054, AA694424, AI289215, AA706689, AW265213, AI025858, AA242829, F34646, AA627819, AA235287, AA303477, AA988111, W95169, W95132, AA737959, AA65063, AW008787, AA242783, AA255455, AW296694, AI298829, AI582739, AA339643, AI435136, AI350635, AA280017, R15811, AA860877, AI056366, AI126978, AA879084, AA815469, N89766, AA483997, AI208662, AA070800, AI720351, AA483308, AA385786, AA705997, AI360959, T84830, AI360958, AA256788, AA491729, N90283, N56211, F30199, AA973367, AA865322, W37072, AA031599, R99742, AW074437, AA299478, T25729, AI581807, AA773488, AA854587, AI160483, AA773691, AI393846, T66437, AI079152
573	HCQBD30	874578	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 555 of SEQ ID NO:573, b is an integer of 15 to 569, where both a and b</p>	AA205864, AW192638, AW006385, AW005483, AA824263, AI142819, AI344314, AA471050, AI675040, AI738525, AI869254, AA603649, AI826701, AW136422, AA349312, AA352245, AA513376, AI473902, AI307409, AI335461, AI344116, AI344927, AI344925, AI345107, AW268275, AA564375, AI307434, AI318231, AW057846, AI344946, AW090819, AW207567,

574	HTEE283	874580	correspond to the positions of nucleotide residues shown in SEQ ID NO:573, and where b is greater than or equal to a + 14.	AI688916, AI685626, C01650, AI348979, AI345050, AI349742, AI349945, AI252714, AI335443, AI792528, AI366990, AI309420, AW268933, AW268740, AI311280, AW303051, AI345584, AI591260, AI612044, AI583824, AC001228, AC005950, U89364, AF000571, AJ006345, AI652168, AI651235, AL042672, AA400642, AA400512, AA858062, AI088345, AW723155, AI338998, AW044201, AW136063, AI884679, AW705472, AW262758, AW704320, AA291080, AI811206, AW723178, AA291079, AA262837, H05256, AI968448, R24786, AI910465, AI025371, R24812, AI797676, AW724915, AA541358, AA433915, R45518, R14022, T87745, AA134231, AW247425, R16262, R15757, AA284134, R22161, AI699575, AW387568, C05949, W74109, R45541, AF168132, AL080140
575	HBXCF35	874581	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1704 of SEQ ID NO:574, b is an integer of 15 to 1718, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:574, and where b is greater than or equal to a + 14.	AA127739, AI742154, AI333531, AI052663, AA127793, AI622283, W45616, AA846495, AA481573, AW008912, AA281508, AA287977, AW166514, AI159991, AW167523, AA281507, T96310, AW137033, T96311, AA811477, AW731897, AW743738, AA826191, AA831820, AW675536, AA481261, R39181, AW731754, AA013312, AI569091, AI300619, AI598243, AI095640, AA287919, AA133808, AI809743, AA452275, AW028689, F10571, AA452825, Z39078, AA286960, AA12437, AA911547, AA910396, AA885060, AA694317, AA215310, T98829, AI972552, AA133667, T99133, AA428756, AA452964, AA496281, T07471, W22515, AA991752, AW707671, AA670160, N99622, AI914231, AA872108, R84735, AA412436, W45562, C02163, AI884622, AP000516, AB014087, AC004190, AB014086, AC004188, AA609891, AL121603
576	HWMBF85	874584	Preferably excluded from the present invention are one or more	

577	HCROA06	874588	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 646 of SEQ ID NO:576, b is an integer of 15 to 660, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:576, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 560 of SEQ ID NO:577, b is an integer of 15 to 574, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:577, and where b is greater than or equal to a + 14.</p>	<p>AW025497, AA934033, AW027391, AI279552, AW190440, AI829980, AI936913, AA493644, AA493494, AW015057, AA179182, AA664457, AA321511, AI912710, AA081836, AI879337, AA150887, AA452922, AA366205, AA493856, W81213, AW168414, H47788, W37231, W30867, AA587437, AW170353, AA334943, AI057549, AW385257, AW387041, AA595193, N80045, AI346027, AI718738, AW163282, AI702793, AW382665, AA339133, AL137514</p>
578	HAPAY77	874590	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 925 of SEQ ID NO:578, b is an integer of 15 to 939, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:578, and where b is greater than or equal to a + 14.</p>	<p>AA490685, AI753700, AI214598, AA527740, AA651751, AI417662, AI673636, AW302471, AI984768, AA628084, AA501592, AI537648, AA664579, AA490463, AA357394, AI915016, AA410310</p>
579	HUSYW93	874592	<p>Preferably excluded from the present invention are one or more</p>	<p>AW294990, AI609583, AI708016, AW006108, AW163632, AA054347, AI076486, AA805672,</p>

		<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 764 of SEQ ID NO:579, b is an integer of 15 to 778, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:579, and where b is greater than or equal to a + 14.</p>	<p>AA063039, AA430074, AA888790, AI014918, AI828713, AI221602, AA579954, N57530, AA593129, H91141, AW130274, AW408192, AW162983, AI536783, AW131695, AA541779, T99047, AW075255, R64292, AA687588, H63290, R64176, H63732, AI927555, R77508, R84822, AA506597, H83676, AA320359, AI818493, AI688753, H91189, AW19412, AA063074, AW059671, R00556, H94447, C01999, AI280539, R87805, AW009011, R48665, H99403, R62277, F28513, R50507, AA093376, R00662, H94441, H21809, AW265154, R50593, AI918452, R48566, T25095, AA089719, W37374, AI924051, AW151974, AI686576, AW022904, AI363944, AA838319, AA641818, AI866469, W60360, AA715307, AW087217, AI872423, AI866465, AW761557, AI801125, AI673278, AA809974, AL038635, AI538850, AI859991, AI582932, AI633125, AI815232, AL045619, AI889189, AI567971, AI927233, AA748353, AI491842, AI11461, AI440238, AI559752, AI686565, AL048538, AI631240, AW020693, AI611728, AI923989, H41759, AI469754, AI912573, AI086783, AL045375, AI889191, AI890907, AW160905, AI909661, AI049859, AI613038, AA587120, AL121328, AA282824, AI827229, AI521560, AL080011, AI683395, AL045620, AI887785, AI798404, AI471909, AI289791, AI683568, AL121270, AI064830, AI590043, AI079963, AL121463, AI539800, D44497, AR015970, AF076464, AL117590, AF090934, AL133049, E12888, Y10936, AL137281, AL133015, AL133558, X57961, AL122049, D87747, Y13350, E08516, AL117635, I68732, A20553, U30290, X70685, L04504, AC004200, A08907, X72624, AR034821, AL080234, Y09972, Y13653, A08908, X06146, U42766, AF069506, AL117457, M85165, AL137275, AL133072, AL133623, AI2522, AL122110,</p>
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580	HCKOE11	874594	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 612 of SEQ ID NO:580, b is an integer of 15 to 626, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:580, and where b is greater than or equal to a + 14.</p>	<p>AL133080, AF080622, AF126247, AL133053, AL133031, I28326, U02475, AL117582, U75304, AL049426, AL133113, D83032, I89944, I89934, AC003686, AF026816</p> <p>AW176083, AA318915, W22801, AI685631, AF123462, L14851, L27869, AB018286, AJ006804</p>
581	HWLVF65	874595	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 631 of SEQ ID NO:581, b is an integer of 15 to 645, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:581, and where b is greater than or equal to a + 14.</p>	
582	HWLWU6 2	874601	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 355 of SEQ ID NO:582, b is an integer of 15 to 369, where both a and b</p>	<p>AL043791, AC005630, AC006328</p>

583	HWLFG75	874603	correspond to the positions of nucleotide residues shown in SEQ ID NO:582, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1255 of SEQ ID NO:583, b is an integer of 15 to 1269, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:583, and where b is greater than or equal to a + 14.	AI356559, AW163067, AA443325, AW005140, C18386, R15375, R17389, R60462, H16941, AA442531, AA740299, AA035666, AA443338, R42116, R60229, R42625, AA444512, AA450707, AW157098, AA724594, AA978110, AI810652, AA927875, AI924004, H16834, AI886594, AI376913, AA609873, AW173645, AA578062, AA578362, AA467933, AI147260, R52646, AI672253, AI347103
584	HBCCB62	874605	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1929 of SEQ ID NO:584, b is an integer of 15 to 1943, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:584, and where b is greater than or equal to a + 14.	AW361899, AW360942, AA152037, AW376508, AW360762, AW376484, AW377034, AA143780, AA130547, AW377083, AW362544, AA316326, AW082530, AW360980, AW376475, AI813806, AW361304, AA581220, AI829351, AW363244, AA053595, AW376234, AA132781, AA055605, AA099810, AW391364, AW364488, AW360772, AW376489, AW364936, AW376483, AA133927, AA827515, AI891116, AA053542, AA132613, AI590356, AA134894, T29557, AA366310, AA580464, AW360788, AW383505, AW383507, AW362547, AW364960, AW383659, AA127122, AW376062, AW373734, AA134921, AW383465, AW176585, AW383654, AA132368, AW377162, AW360989, AA130584, AW375981, AA366576, AA055606, AI926514, AA151939, AW362727, AA132490, AI940543, AA132688, AL121028, AA126970, AW374618, AW376560, AA327327, AA148141, AW007961, AA053080, AW393447, AW383479, AW193074, AW383495, AA058456, AW383456, U53097,

585	HWLVN89	874607	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 563 of SEQ ID NO:585, b is an integer of 15 to 577, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:585, and where b is greater than or equal to a + 14.</p>	<p>AW373781, AW373783, AW373636, AW373627, AA134992, AI940526, AW373707, AW361514, AW365061, AW372246, AW176545, AW375748, AW373705, AW360825, AW375758, AW363272, AW375920, AW375781, AW375773, AW391821, AW360800, AW388881, AW389306, AW301319, AW363275, AW361642, AA100303, AW376238, AW389268, AW374922, AW376502, E01630, M15042, M29540, M17303, I08156, AR044683, A43169, AR052807, AR052808, A39900, M16234, X16455, I08155, AC004558, I08165, M29541, A43167, I08158, M18216, M18728, E01972, E01971, X52378, D90064, X16356, I08161, A43165, D12502, I08160, J03858, I08159, I08157, X16354, I08137, D90313, E03352, D90311, E03350, M69176, M72238, D90312, E03351, AC004785, AC005797, X16454, X98311, L31792, AF006622, E03349, D90278, M59256, M59260, M59258, M59257, M59259, M59261, U04349, M59262, M76742, M59709, S74647, A37261, X62151, M16337, M17082, L00693, L00692, D90277, E03348, M22433, AA631275</p> <p>AA828034, AI379959, AI857494, AA766435, AA251105, AA252357, AA449785, AA811081, AA825520, AA626324, AA451092, AI281315, AI281259, AI653216, AA767770, AA961612, AA884914, AI910531, AA883131, AL117637</p>
586	HTXQF81	874608	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	<p>AI346435, AI813687, AI523881, AI246030, AI565163, AA402794, AA477593, AA161137, AI394235, AI814324, AW328354, AA873099,</p>

		<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1226 of SEQ ID NO:586, b is an integer of 15 to 1240, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:586, and where b is greater than or equal to a + 14.</p>	AA887676, AI280907, AAG22341, AA161115, AW386295, AA421577, AA52244, AA574027, AA453330, AI523581, AA826619, AA464842, AA766218, AI246562, AA429353, N63397, AA464528, AA293567, N98676, AI688036, AA897561, AI831467, AA424522, AA160777, AI381579, AI591221, AA130549, AW001996, AI992166, AI857333, AA424374, AA430526, AA771100, AI148183, AA026078, AI332571, W92874, AA099121, AI057323, AI174284, AA421006, AI800148, AA293398, AA856632, AA159370, AA453201, AI720789, AW001345, AA430611, AA428764, AA130586, N95686, AI819980, AA856698, AI831247, AA434191, AA808470, AA06028, AW386371, AA029925, F22574, AA454167, AA402802, AW272436, AI801083, AA430426, AA999657, AA832420, AA857226, AI871010, AI273391, H47425, AI598093, AA830492, N73100, AA826723, AI904954, R96443, AA086361, AA449966, AW193589, AA505268, AA315443, AA053737, AW304217, AA158842, AA947200, AA921703, AA115286, AA758930, AI304791, H69012, AA429056, AW302628, AI091522, AI299197, AW328355, AI719387, AI086972, AA661521, AI935183, AA053217, AI337894, AA588803, AI347946, N66153, AI498213, AW069810, H75395, AI587160, AW387616, AI091629, AW387528, AA402306, AI457944, AI923632, AW387610, AI214251, W17167, AI934695, AW387609, AI089510, AA723089, AA687919, AA159162, AW387605, AW387556, AI718119, AW387612, AW387532, AI261968, AA527012, AW387677, H47338, AW387679, AA759077, AA340466, AW387539, AI261532, AA029924, AW387625, AA761238, AI830407, AW387557, AW387547, AW387583, AW387607, AW387533, AA043896, AI479890, AI907892, AW387587, AA371931, AW387516, AI125665,
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587	HCQDD61	874609	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 861 of SEQ ID NO:587, b is an integer of 15 to 875, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:587, and where b is greater than or equal to a + 14.</p>	<p>AW387597, AW387585, AW387688, AW387586, AW387552, AW387608, AW387554, AW387580, AA099122, AA025486, AW387559, AA379381, AA100577, AW387569, AA852809, AA863946, AA852810, AW387634, AW387584, AA496540, AW178502, AW387595, AW387596, AW366120, AW387553, AW387676, AA617664, AW387668, AW368248, AW387624, T99421, AW610373, AW387631, N92482, AW387694, AA451772, AA657982, AA361238, AA320810, AW379792, AW387558, AW387602, AW172033, AW387646, AW387695, AW387648, T29194, AW387550, AA513191, AW197850, AW193998, AA477464, AW387515, AW387641, AW387601, AW387667, AW263462, AW387636, AW387510, AA161192, R96442, AW387702, T95659, AW387627, AW387591, AW387640, AA290976, AW387544, AW387630, AW170897, D20308, AA159099, AW387621, AW387687, AW082041, AA159106, AW1907826, AW387655, AA285059, AA853553, L09604, AW196779, U93305, U16149, AA159465, AA629238, AW384502</p>
588	HMCQ252	874610	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	<p>AI541205, D50992, T18597, D59751, Z33559, Z32887, AI525500, AI557312, AI557082, AI557533, AI525302, AI535639, AI535660, AI525556, AI557262, AI526078, AI536138, AI541321, N71206, AI525852, AI525316, AI525661, AI557084, AI541450, AI557809, AA058620, AI541075, AI536150, AI541365, AI525856, AI541353, AW239433, AI557474, R29657, AI546829, AW541034, AI541346, AI540974, AI536070, AI547177, AI535994, AI557408, AI557543, AI557039, AC006544, AC007387, AR050070, A62298, Z30183, A62300, A82595, A82593, U94592, U45328, AI638649, AA554045, AI916034, AW363225, AW363239, AW363251, AI636959, AA994913, AW195875, AW363235, AW363241, AW363247, AW363252</p>

589	HDPMG95	874611	nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1503 of SEQ ID NO:588, b is an integer of 15 to 1517, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:588, and where b is greater than or equal to a + 14.	AA928829, AW363263 AI800642, AW263554, AI887303, AI458021, AA314882, AI130978, N26710, AW241266, AI699405, AA182774, AI360350, AI311855, AI005375, AI271798, AI311844, AI160723, AA742481, AI566528, AI698216, AW129007, AA492214, AI743839, AI266624, AI301005, AI287538, AA659788, AW268889, AA905272, AA582830, AA046335, AI202764, AI300917, AA927589, AA513425, Z25235, NG7557, AA471214, N34591, AA878914, AA298547, Z28858, AA639426, AI337479, AA770439, AA598461, T57131, AI557848, T57062, AI951303, AI183850, AA362063, I95752
590	HETAD38	874612	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 857 of SEQ ID NO:589, b is an integer of 15 to 871, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:589, and where b is greater than or equal to a + 14.	AL043714, AA594012, AA127722, AW119061, AW303419, AI972370, AI435432, AI492876, AI826550, AW294638, AA127777, AI379516, AA131029, W30941, AA778421, AI768172, AA476693, AA424521, AI351027, AI276089, AA424355, AA927857, AI827221, AI810729, AA961627, AA723153, AA723176, AA303969, N59379, N76483, AA496984, AA812119, AI867487, N59361, AI082110, N29744, AI148665, AI904996, T51025, AI42848, AA912758, AI283747, W02732, AI282438, AI369934, T51117, AW183449, AA863467, AI382967, AA490582, AA813469, AA336481, R43451, AA863119, AI092645, N76464, F34319, AI870701, AA090677, AC004827, AB028994
591	HUFAT62	874614	Preferably excluded from the	AI824005, AI307247, AI625754, AW261982,

592	HODCH47	874615	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1178 of SEQ ID NO:591, b is an integer of 15 to 1192, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:591, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 387 of SEQ ID NO:592, b is an integer of 15 to 401, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:592, and where b is greater than or equal to a + 14.</p>	<p>AI679467, AI078259, AA122264, AI335252, N27830, AA994930, AA111902, AI498311, AA373210, AI625756, AA633551, AA455980, N21680, AA085843, AA938642, H91768, AA371497</p>
593	HWLV180	874618	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 640 of SEQ ID NO:593, b is an integer of 15 to 654, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:593, and where b is greater than or equal to a + 14.</p>	<p>N30618, AA740983, AI128279, AW377181, AI160827, AI128274, AI222682, AI872758, AI590486, AI399979, AA523695, U93305, AF196779, AF165926, AC004983, Z85986, AL031681, U80017, AL033527, AC006160, AF045555, AL132712, AP000036, AL050307, AC002470, AL121603, AL031003, AC006255, Z98884, AF001549, AC005300, AC005031, AC004033, AC005486, AC007386, AC005189, AC005288, AL024507, AL049569, L44140, AC005412, AL022721, AP011063, AC005924, AC009509, AC005081, AL050332, AL049699, AL049631, AC002456, AP000345, AL021154, AL035458, AC007041, AC005730, AL049759, AC006367,</p>

594	HNGBW96	874619	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 668 of SEQ ID NO:594, b is an integer of 15 to 682, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:594, and where b is greater than or equal to a + 14.</p>	<p>AL035413, AP000510, AC007688, AC002418, AC004386, AC005800, AL080243, AC007899, Z95495, AL034420, Z97832, AL049589, AC004000, AF111166, AC006071, AC005011, AL049856, AC002544, AC005071, AC005736, AC005332, AC005057, AP000155, AC009516, AL109627, AC005562, AC005899, AC004382, AF053356, AC007327, AP001052, AC006241, Z97989, Z82244, AF196971, AC004253, AP000047, AC004805, AL139054, AP000263, AC002288, AC002394, AF030453, AC004813, AC005377</p>
595	HOSOL09	874620	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1416 of SEQ ID NO:595, b is an integer of 15 to 1430, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:595, and where b is greater than or equal to a + 14.</p>	<p>AA748492, AA281066, AI038581, AI042300, AA588218, N95542, AA243343, AA448626, AA603589, AA452281, AA824559, AI524537, T50481, F10009, AI004187, AA810738, T63277, C01253, AA876044, AI557234</p>
596	HWLMK5	874621	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1416 of SEQ ID NO:595, b is an integer of 15 to 1430, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:595, and where b is greater than or equal to a + 14.</p>	<p>AI913535, AI762854, AI677912, AI758705, AI825702, AI740876, AA412665, AI800271, AA883055, AI823434, AA134753, AA845774, AA491093, AW204604, AA598723, R73497, AI535824, R73498, AA134752, AI535821, D62016, AI332677, AA993841, AA293681, AI598069, R77771, N68128, AA761684, AW370473, AW370408, AI758562, AI754802, AA075272</p>
596	HWLMK5	874621	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1416 of SEQ ID NO:595, b is an integer of 15 to 1430, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:595, and where b is greater than or equal to a + 14.</p>	<p>AI718512, AI748996, AI951481, AI745085,</p>

6	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1583 of SEQ ID NO:596, b is an integer of 15 to 1597, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:596, and where b is greater than or equal to a + 14.</p>	<p>AI809713, AW188163, AW103479, AI721217, AW007667, AI828182, AW004850, AI628538, AI686915, AW070523, AI962363, AI697298, AI471537, AI635101, AI889467, AI978632, AW190605, AW167961, AI571882, AW129970, AI922593, AL047838, AI579919, AW055284, AI955311, AW242156, AW272287, AI743468, AW129586, AI624711, AI625272, AI684079, AI679591, AA244668, AI679333, AI469222, AI571037, AW029090, AI809712, AA130871, AA528645, AI459465, AI540550, AA528637, AI024785, AA406196, AA411381, AA577525, AI333612, AI687294, AI241214, AI299682, AA483903, AA847578, AA424571, AI889684, AA502398, AA580416, AA130926, AA835115, AI707527, AW075441, AI216279, AI686530, AI579897, AI285185, AI285353, AA908633, AW724605, AI219442, AI269213, AI038566, AW196292, AW361641, AI824537, N92767, AA527850, AI475347, AI078813, AA443854, AI074078, AA846205, AI803815, AI300799, AA983659, AI689710, AI289495, AI022819, AA548485, AA554075, AA235136, AW193746, AI538623, W33013, AA158014, W32964, AI123271, AA635113, AI567018, AA157929, AA526284, AI13218, W39707, AI702978, AA137210, AA446644, AI364251, AA493629, W15485, W19420, W35400, W37704, R81916, AA146623, AI494071, AW132100, AA055858, AI215543, AA158159, AI625623, AI284796, AA160230, AW372994, AI362334, AA234829, AI890170, AA492337, AI540630, AA975975, AI355511, AW372983, AI273060, AI369466, AA121220, AA921713, AI879463, AA911150, AA121180, T92910, AW188810, AA160229, AI420818, AI027882, W37705, AI261387, AA952991, AI459610, R81812, AI471346, AI287287, AA975982, AA056345, AI868149,</p>
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597	HWMBE67	874622	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 588 of SEQ ID NO:597, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:597, and where b is greater than or equal to $a + 14$.</p>	<p>AI364013, AA843969, AI648613, AM189830, AI860872, AI264210, AA991650, AI870054, AA055808, AA157928, AI540417, AA948420, AM168044, AA149942, AM168037, AM385044, AI459644, AA143554, AI340883, T27688, AM051181, AA319982, AI886222, AI611741, AA158227, AI926113, AM025152, AI687877, AM050533, AI521903, T10928, AI648637, AI915472, AI682186, AI473510, AA364115, W31924, D25749, T93002, AA136491, AA053153, AA189650, W31719, AA056712, AI559842, AA121076, AA659825, AA610345, M33011, X14758, M26481, M32306, I06776, M93036, M93030, M93029, I06778, M93034, I06777, M93033, M93031, M93032, M93035</p>
598	HZCAA08	874623	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 418 of SEQ ID NO:598, b is an integer of 15 to 432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	<p>AA617802, AI027663, AP000542, AJ239321, AC007036, AC002379, AF117829, AL031074, AL031034, AC006465, AL133447, AL133396, AF003530</p>
				<p>AA306953, U53823, U49184, U49221, U49185, AB016425</p>

599	HCRNH24	874624	<p>NO:598, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1305 of SEQ ID NO:599, b is an integer of 15 to 1319, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:599, and where b is greater than or equal to a + 14.</p>	<p>AI680732, AA129660, AA932629, AI302712, AW296343, AW103527, AI696519, AA889147, AA962323, R85409, AA342648, T78937, N71662, H90863, H82431, H95348</p>
600	HUFDO17	874625	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 959 of SEQ ID NO:600, b is an integer of 15 to 973, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:600, and where b is greater than or equal to a + 14.</p>	<p>AI219807, AA459990, H47315, H03229, AA461319, R96595, H83599, D79440, AW022256, AA249406, T06164</p>
601	HEQX06	874626	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1459 of SEQ ID NO:601, b is an integer of 15 to 1473, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	<p>AI655888, AA496957, AI082409, AA481278, AA256248, AA424608, AA255986, AA481584, R72315, W92878, R16032, AW008646, R66195, AI669890, H56520, R67074, AA401875, R72278, W92777, AA480879, R62194, AA398470, R62168, R62278, R26962, AI572490, D63178, H56702, AA835846, R26733, AA24540, AI745338, AW051062</p>

602	HW/MCF68	874638	<p>NO:601, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 467 of SEQ ID NO:602, b is an integer of 15 to 481, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:602, and where b is greater than or equal to a + 14.</p>	<p>AA873395, AI732843, AI732974, AI245199, AI791371, AA746322</p>
603	HW/AGI58	874630	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1653 of SEQ ID NO:603, b is an integer of 15 to 1667, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:603, and where b is greater than or equal to a + 14.</p>	<p>AI928153, AW293147, AI922880, AW189087, W38669, AA436733, AA406426, AA488113, N92583, AI949783, AW002403, AI671171, AI620653, AI597676, AA664702, AA10435, AA484729, AI554442, W37186, AI424838, AA570240, AA227850, AI083617, AI401498, AI440533, AW148677, AW449553, AI521319, AI290235, Z33599, AA137130, AI813887, AW021759, AI127412, AW029443, N22858, AA719092, C03295, AI806504, AA137059, AI184062, AI754123, AI273172, AA151253, H03753, N62604, AA262368, AA872321, AA528398, T31453, AA860343, H99866, AI355764, AA669437, AI457200, Z25006, AI784096, AA854278, H02858, AA610238, AA151252, AA812799, AA860538, R22379, N78372, AI753885, R21529, N30375, AI872973, AI799035, R53933, D62118, R26946, AI699830, R21637, R58459, C02929, R31678, R26721, R21879, AA722471, AI565876, AW293611, R31720, AI791789, AI791785, AI858806, AI536978, AI733374, AI733378, AA971532, AA971635, AA748757, U72935, U72936, U72937, U72938, U75653, U97103, AL109753, X83753, AL021328, U09820</p>

604	HAAAA25	874631	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1179 of SEQ ID NO:604, b is an integer of 15 to 1193, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:604, and where b is greater than or equal to a + 14.</p>	<p>AI680985, AA554513, AA877139, AA807892, AA514409, AI250782, AI214214, AA625531, AA593396, AI224033, AI016409, AI538453, AI281360, AI274110, N22772, AA722760, AI093842, AI249030, AI539329, AA550843, AI140319, AI828736, AA972406, AI688907, AI337957, AI339781, AI278350, W87861, AA975567, AA857219, AW167933, W87741, AI474024, AI538452, AI278811, AA464600, AA477850, AA527483, N31654, AA857170, H58025, AA233530, AI051600, AW384171, H24033, AW384172, R45453, AW023520, AW384760, AI989439, AA737307, AA923634, AI29709, T29737, AA568370, AA477744, AA641366, AA344094, AA298522, R11264, R43413, AI286350, F02958, AA908416, AA908367, AA703369, AW021464, R48004, AA304930, R11207, H57934, R43857, D19854, AA410662, AI003385, AR009803, K00535, J00120, D10493, M38057, L00058, X54629, K01906, X00198, K02276, M88115, V00568, M88116, M22728, X00247, X97040, X13232, Y00396, Z68501, K01904, E01841, L00039, X01023, X00197, M15078, X95367, M25762, U37688, A76272, M19724, X66258, U62109, X53248, AF076523, M13930, I24429, I24433</p>
605	HHEIW79	874632	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 424 of SEQ ID NO:605, b is an integer of 15 to 438, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:605, and where b is greater than or equal to a + 14.</p>	
606	HNGGK17	874635	<p>Preferably excluded from the</p>	<p>AI738940, AI823886, AI738657, AI922948,</p>

607	HCRQG35	874636	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2660 of SEQ ID NO:606, b is an integer of 15 to 2674, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:606, and where b is greater than or equal to a + 14.</p>	<p>AW151581, AW149592, AI589830, AI589257, AI925870, AI954062, AI567725, AI583988, AI092891, AI813322, AI888900, AI144269, AI934468, AI201811, AW385059, AA010762, AA402611, AI377794, AA313622, AA885094, AA406315, AA411291, AI809416, AI200547, AI694616, AI311372, AI359746, AI284191, AI446577, AI250735, AI359731, AA421634, AI141252, W04357, AA459305, AI344678, AA905976, AA011123, AI916640, AI985038, AI693949, AA040561, AA741284, AA459536, AI751888, AA934389, AI910848, AI378236, AA410941, AI621273, AI274157, AI652270, AA623237, AI367816, AI216339, T54296, AA131112, AA402667, AI347253, AI274675, W96147, AA601964, W96281, AA058886, AI751889, AI884899, T32260, AW050753, AW016844, R83684, AW004614, RA100722, RA335522, AI283677, AA077166, AA232900, AI473399, AA340606, T54403, AI205557, AA045493, N33747, AI365391, AA353120, AA503782, N74265, AA131084, AA501834, AI383529, AI383218, C05771, T16555, AA601954, AA410741, AA293312, AI383672, AA232901, AA235598, AA291831, AA443910, AW376496, AA988530, H21820, AA994695, AA477067, AA077245, AI266246, AW304069, AF068229, AF046889, AF046783, AL049952, AC004876, AI740748, AI110389, AA811379, AA782486, W19409, AA878648, N90129, W16730, AW102682, AI051040, AA805166, AI868693</p>
			<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1595 of SEQ ID NO:607, b is an integer of 15 to 1609, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	

608	HSODQ11	874638	<p>NO:607, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 906 of SEQ ID NO:608, b is an integer of 15 to 920, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:608, and where b is greater than or equal to a + 14.</p>	<p>AI806674, AI336314, AW117211, AA854185, AW206748, AA777170, AA862948, AA618065, EI7301, AB024568, AB007917, AF060178, D88811, EI7300</p>
609	HWLMR34	874639	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 269 of SEQ ID NO:609, b is an integer of 15 to 283, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:609, and where b is greater than or equal to a + 14.</p>	<p>AA971969, AI768790, AW134542, AI493522, AI681577, AI952974, AI559404, AI953361, AW390824, AL042965, AI42137, AI42139, AL119483, AL134538, AL134920, AL134531, AL134533, AL042896, AL119497, AR060234, AB026436</p>
610	HWLNI19	874640	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 484 of SEQ ID NO:610, b is an integer of 15 to 498, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	<p>R63925, AA809424, AL134524, AL045327, AL134110, AL047163, AL042898, AL045328, AL037295, AL038651, AL038838, AL037343, AI547295, AL038983, AI142134, D29033, AL037727, AL037436, AL037335, AL037323, AI318479, AL135012, AL037443, AL038532, AL038761, AL038822, AL037435, U46344, AL040472, AL043941, AL039432, AL045753, AL044125, AL038878, AL043923, AL043814, AL047012, AL041238, AL044186, AL040617, AL043845, AL041347, AL040193,</p>

611	HFPHT42	874642	<p>NO:610, and where b is greater than or equal to a + 14.</p>	<p>AL040444, AL040463, AL047170, AL044037, AL041635, AL040294, AL044064, AL041459, AL041577, AL044162, AL042135, AL047219, AL040625, AL045684, AL041752, AL046850, AL040768, AL045671, AL046994, AL046914, AL048714, AL040052, AL043496, AL043538, AL040621, AL040464, AL040510, AL043467, AL043677, AL040839, AL043492, AL041602, AL044074, AL041730, AL041523, AL043627, AL041374, AL043848, AL043570, AL047183, AL045494, AL042523, AL048657, AL046442, AL041324, AL049018, AL041133, AL039316, AL041098, AL040322, AL046392, AL040119, AL044272, AL044258, AL041168, AL041163, AL038040, AL041159, AL045817, AL045920, AL040148, AL079852, AL047057, AL040458, AL044187, AL041296, AL038041, AL041358, AL041292, AL040571, AL045990, AL044274, AL039338, AF176555, AR066494, AJ238010, A93923, D17247, A93916, AR064707, A93931, A85203, AR023813</p>
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1055 of SEQ ID NO:611, b is an integer of 15 to 1069, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:611, and where b is greater than or equal to a + 14.</p>	<p>AI956173, AI807369, AI589822, AI571799, AI890926, AA028956, AA847313, AA709374, AA054754, AA039099, AI914642, R40748, H62853, N93504, R42692, AA027847, R38295, AI023016, AA872259, R42691, AF043293, AA026086, AI559787, AI474599, W21316, AA027880, AA053285, AW383148, AW383265, AW383202, AW362198, D59275, C14331, D80164, D80166, C15076, C14429, D81030, D59859, D59467, D51423, D80195, D80227, D59502, C14389, D80038, D58283, D80024, D80022, D59787, D80253, D59619, D80210, D51799, D80391, D80240, D80043, D80269, D80378, D57483, D80212, D50979, D80193, D80196, D80188, D80219, D59927, D80366, D59889, D50995, D59610, D51060, D80045, D80241, AA305409, T03269, AW178893, C75259, C14014,</p>

			AA305578, AW177440, D51022, AW179328, D59695, D81026, AW378532, D80134, C14407, AI557751, D80522, D51250, D52291, AW178775, AW352158, D80268, F13647, D80251, AW369651, AA514188, D8253, D80248, D80949, AW178762, D80168, C14298, AI910186, C14227, D80064, AI905856, D51079, AW177501, AW177511, D81111, AA514186, D80133, AW360811, AW352117, Z21582, C05695, AW378540, AW176467, AW375405, AW377671, AW366296, AW360844, AW360817, D80132, AW375406, AW378534, AW179332, AW377672, AW179023, AW178905, D80302, D51097, AA285331, AW177505, D51103, AW352171, D80439, AW377676, AW178906, AW352170, AW177731, AW360834, AW178907, AW179019, AW179024, D59373, D80247, AW179020, AW360841, AW178909, AW177456, AW179329, AW178980, AW177733, AW378528, AW178908, AW178754, AW179018, AW179220, AW352174, AA809122, AW179004, AW179012, T11417, AW178914, AW378525, C06015, D80157, H62973, AW177722, AW177728, AW367967, AW179009, D51759, AW178774, AW178911, AW378543, D80014, AW352163, D80258, AW178983, AW352120, D58246, D59503, AI557774, AW178781, T48593, T03116, D59627, AI535961, D45260, D58101, C14344, AW177723, D59653, T02974, AW177508, AI535850, C14975, AW378539, AW367950, AW378533, H67854, C03092, H67866, AI525923, D59317, AI535686, AW177734, D51213, AW177497, AW178986, AI525917, D45273, C14973, N66429, D51221, D59551, D59474, D60214, AF05279, I33392, I33391, U31628, I33393, I33394, A84916, A62298, A62300, AJ132110, Y17188, AR018138, A25909, X67155, D26022, A67220, D89785, A78862, D34614, X82626, D88547, AF058696, AR008278, I82448, AR028859, AR025207, AR016808, A82595, X68127, Y12724, AB012117,
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612	HLWCT94	874644	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 885 of SEQ ID NO:612, b is an integer of 15 to 899, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:612, and where b is greater than or equal to a + 14.</p>	<p>AR060385, A94995, A30438, AB002449, A85396, AR066482, A44171, X93549, A85477, I19525, A86792, AR008443, U87250, I50132, I50126, I50128, I50133, X64588, AR066488, AR016514, Y17187, AR060138, A45456, A26615, AR052274, Y09669, AR016691, AR016690, U46128, A43192, A43190, AR038669, AR066487, AR066490, I14842, AR054175, D88507, I18367, AR008277, AR008281, Z82022, D50010, AF135125, I79511, U79457, A63261, AR008408, AR062872, A70867, AB033111, D13509, A64136, A68321, AR060133, AR064240, U87247, AR060382, AF123263, AR032065, X93535, AR008382</p>
613	HWMBL25	874645	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 518 of SEQ ID NO:613, b is an integer of 15 to 532, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:613, and where b is greater than</p>	<p>AA478655, AA281301, AW195482, AI741900</p> <p>AA948091, AI453828, AI052644, R82937, H90431, R08446, AA886615, AA522578, J02960, M15169, X04827, X94608, Z86037, A65720, J03024, Y00106, X17607, L39264, AF000134, AF192345</p>

614	HWLOU23	874646	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 497 of SEQ ID NO:614, b is an integer of 15 to 511, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:614, and where b is greater than or equal to $a + 14$.</p>	R25818	
615	HWLOZ82	874650	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 491 of SEQ ID NO:615, b is an integer of 15 to 505, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:615, and where b is greater than or equal to $a + 14$.</p>	AW081540, AI479037, AW072272, AW117189	
616	HWMBF50	874651	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 764 of SEQ ID NO:616, b is an integer of 15 to 778, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:616, and where b is greater than</p>	AI245986, AA515492, AI673581, AC004080	

617	HLVZ23	874652	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 736 of SEQ ID NO:617, b is an integer of 15 to 750, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:617, and where b is greater than or equal to $a + 14$.</p>	<p>AA868475, AW276441, AA483003, AW023737, H92076, AA603869, R47433, H92126, AL022329</p>
618	HWLNL53	874653	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 437 of SEQ ID NO:618, b is an integer of 15 to 451, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:618, and where b is greater than or equal to $a + 14$.</p>	<p>AI057197, AI868634, AI968927, AI969377, N21608, AI365444, AI792468, AI734237, W25410, AI284326, AA430371, AI111175, AA421352, AI989368, AW183729, AI864157, AI014596, AW263212, AW028627, AI340066, AI819819, AI821683, AI821592, Z22333, Z22341</p>
619	HWLOZ25	874654	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 1066 of SEQ ID NO:619, b is an integer of 15 to 1080, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:619, and where b is greater than</p>	<p>AI300570, AA481010, AI741320, AW270128, AI923117, AW760756, AI700414, AI925690, AA931348, AI373110, AA410291, AI275438, AI806701, AI807284, AA410330, AA702457, AA629745, AA703535, AI698191, AI150957, AW085055, AA553435, AW264870, AW264869, AA805375, AI860479</p>

620	HWMBV2 7	874655	<p>or equal to $a + 14$. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 809 of SEQ ID NO:620, b is an integer of 15 to 823, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:620, and where b is greater than or equal to $a + 14$.</p>	AI248764, AW239443
621	HCRQH42	874656	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 706 of SEQ ID NO:621, b is an integer of 15 to 720, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:621, and where b is greater than or equal to $a + 14$.</p>	AW243038, AI084420, AC006008, AC005998
622	HWLOR14	874657	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 318 of SEQ ID NO:622, b is an integer of 15 to 332, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:622, and where b is greater than</p>	AI339915, N57314, N32216, AI206520, AI681296, AW025016, C21215, AI582927, AI640316

623	HWMBB0 3	874658	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 496 of SEQ ID NO:623, b is an integer of 15 to 510, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:623, and where b is greater than or equal to $a + 14$.</p>	H80552
624	HWLOW5 7	874659	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 639 of SEQ ID NO:624, b is an integer of 15 to 653, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:624, and where b is greater than or equal to $a + 14$.</p>	AA916992, AA494070
625	HWLOO77	874660	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 407 of SEQ ID NO:625, b is an integer of 15 to 421, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:625, and where b is greater than</p>	AI203411

626	HWLOZ54	874662	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 486 of SEQ ID NO:626, b is an integer of 15 to 500, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:626, and where b is greater than or equal to $a + 14$.</p>	AA743433, AA813913, AA441931, AW305281, H11884
627	HWLMOI ₉	874665	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 531 of SEQ ID NO:627, b is an integer of 15 to 545, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:627, and where b is greater than or equal to $a + 14$.</p>	R63068, AA699972, AF139786, RG3109, AI969279, AL119324, AL119457, AW392670, U46351, U46349, U46350, AL119418, AL119443, AL042544, U46347, Z99396, AL119399, AL119319, AL119341, AL134902, AW372827, AW363220, AW384394, AL119391, AL037205, AL119484, AL119483, AL119464, U46341, AL119355, AL119401, AL119439, AL119363, AL119444, AL119497, AL119522, AL134531, AI142131, U46346, AL134525, AL134536, U46345, AL119335, AL043019, AL134538, AL119396, AL119496, AL042450, AL043029, AL042433, AL042542, AL042614, AL043003, AL042975, AL042984, AL043033, AL042965, AL042551, AF075009, AC004924, AB019440, AC007275, AR066494, AR060234, AB026436, AB1671, AR054110, AR069079, AR043113
628	HWLMA6 ₈	874667	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 665 of SEQ ID NO:628, b is an integer of</p>	AW003119, AI090979, W69114, N29472, AA424883, AI522230, H82475, AA887087, AI744558, AA887101, AC005876

629	HWLNH87	874670	<p>15 to 679, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:628, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 891 of SEQ ID NO:629, b is an integer of 15 to 905, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:629, and where b is greater than or equal to a + 14.</p>	AI355520	
630	HOOHE79	874671	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 786 of SEQ ID NO:630, b is an integer of 15 to 800, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:630, and where b is greater than or equal to a + 14.</p>	<p>AI936089, AA905056, AI005349, AI051256, AA464408, AI097653, AA514868, AI767261, AA649112, AA455524, AA977858, AW235953, AI823386, AA737089, AL042898, U46344, AL046273, AL045891, AL045921, AI547258</p>	
631	HWLOJ08	874672	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 364 of SEQ ID NO:631, b is an integer of</p>	<p>T49824, AA063445, AI200727, AI992221, AI799324, AI362905, AI738764, AI367317, AI000424, HI6251, AW137183, AI375561, T49823, AW020216, Z99396, AW392670, AI474064, U46349, AL119319, AL119522, AW372827, AL119443, AL119483, U46351, AL119484, U46350, AL119391, AW384394, AL119439, AW363220, AL036418, AL038837, AL119457, AL119497,</p>	

632	HBOBF08	874673	<p>15 to 378, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:631, and where b is greater than or equal to a + 14.</p>	AL119324, AI142137, U46347, AL037051, AL036725, AA631969, AL119335, AL119444, AL119418, AL119363, AL037205, AL119401, U46346, AL119355, AL042614, AL134531, AI142139, U46341, AL119341, AL119396, AL043019, AL134524, AL036858, AL134525, AL039074, AL119496, AL036924, AL134528, AL134530, AL134519, AL119399, U46345, AL134518, AL134538, AL134526, AL042544, AL042896, AL042984, AL042965, AL042975, AL042542, AL037085, AL043029, AL042450, AL043003, AL039554, AL038509, AL039085, AL042551, AL039156, AL039108, AL039109, AL039128, AL037094, AL036268, AL037526, AL036196, AL036190, AL037082, AL037639, AL119464, AL038520, AL036767, AL037077, AL036998, AL038851, AL036733, AL037615, AR060234, AR066494, A81671, AR023813, AR064707, AB026436, AR054110, AR069079
633	HWHGZ23	874675	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 598 of SEQ ID NO:632, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:632, and where b is greater than or equal to a + 14.</p>	U82695, AF151107, AF151108, AL049866
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 655 of</p>	AA622392, AI215628, AI346006, AW268901, AW192528, AA931650, AA627385, AW087522, AI351272, AI310053, AA548906, AA781491, AI868907, AA512893, D45784

634	HWIOP85	874678	<p>SEQ ID NO:633, b is an integer of 15 to 669, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:633, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 391 of SEQ ID NO:634, b is an integer of 15 to 405, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:634, and where b is greater than or equal to a + 14.</p>	<p>AA455712, AI811577, AA455657, AI139121, AI275409, N80080, AI927568, AI927562, AI139471, AA160473, AI587600, N59184, AI718928, N39140, AA723097, AI719983, AI335776, N78795, AA732097, W05057, R39073, W07223, AI864812, AA832398, N74667, N75923, N46550, AI119453, D19825, H89600, U66561, AL021918, AL031118, AA830689</p>
635	HUSGX66	874679	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1315 of SEQ ID NO:635, b is an integer of 15 to 1329, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:635, and where b is greater than or equal to a + 14.</p>	
636	HCRQM95	874680	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 426 of</p>	<p>AI887957, AI377535, AI803412, AI365236, AI916520, AI420581, AI216221, AI167532</p>

637	HPWA157	874682	SEQ ID NO:636, b is an integer of 15 to 440, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:636, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1202 of SEQ ID NO:637, b is an integer of 15 to 1216, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:637, and where b is greater than or equal to a + 14.	A87678, A87679	
638	HWLOQ35	874683	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 543 of SEQ ID NO:638, b is an integer of 15 to 557, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:638, and where b is greater than or equal to a + 14.	AW006294, AA744520, AI651714, AI263342, AI868001, AA713976, AI950571, AA253393, AA236977	
639	HE2EA79	874684	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1255 of	AI744509, AI471561, AW104671, AI743782, N56950, AI358155, AA129551, AI493213, AW263113, AW375671, N22107, H46617, AA136565, H39587, AI014857, AW371735, AA687548, H26480, AI078667, F00545, AW023186, AA843086, AA939320, AA425438, AW264264, D25988, AW087311, AA526886, AI096403,	

		<p>SEQ ID NO:639, b is an integer of 15 to 1269, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:639, and where b is greater than or equal to a + 14.</p>	<p>H40017, H88197, AI096401, AA503479, AA501971, H26319, H83564, AA322124, AA372778, AW375657, AI686136, N75489, AI476089, AI088717, AA581177, AI003734, AI460390, AA720732, AI937850, AA381762, AI184354, AA665293, AA655002, AA440935, AA074130, AA649553, H70615, AA968509, AI348611, N84245, AW242020, AA843450, AI357551, M18217, AF051561, AP000563, AC005342, U47924, AF064861, AC005057, AC006111, AL109758, AC007488, AP000133, AP000211, AL022721, AC007536, AC006251, AC004821, AL035072, AC009516, AC002558, AC007216, AF107885, AC006539, AC005944, AC005755, AC004967, AC004236, AC005210, AL021808, AF001552, AC000066, AC010582, U96629, AC006449, Z85986, AC004878, AC005330, AC002540, AP000553, AC002994, AC005740, U95742, AC002563, AC002544, AC000052, AC005378, AC011311, AL121653, AC006205, AF045555, AP000692, AC004383, AJ010770, AL008635, AC001231, AC004019, AP000493, AC006130, AC005399, AP000505, AC004263, AL049758, AC002425, AL133445, AC005372, AL109827, AC005037, AC006480, AC006120, AL096791, AL031431, AC005411, AL049759, AC005696, AP000961, AC004386, AC003029, AC005821, Z84469, AC005874, AF134471, AC005225, U95740, AL049872, AC006001, Y14768, AC002350, AP000510, AC002041, U91326, AC000026, AC004859, AC007066, AC005233, AC005226, AL034548, AC009405, AL049760, AC005261, AC005800, AC005081, AL021397, AC003041, AL109984, AJ003147, AL034451, AL049709, AF053356, AP001037, AL132777, Z84480, AC007666, AC006285, AC007050, AC002377, AC002070, AF196969, AC005274, AC006261, AC005531, AC002565, AC005594, AL135783, AC002542,</p>
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640	HWLOM43	874688	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 677 of SEQ ID NO:640, b is an integer of 15 to 691, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:640, and where b is greater than or equal to a + 14.</p>	<p>AC005288, AP000552, AP000152, AL049694, AF196779, AL035699, AC002347, AI434204, AI825202, AW263495</p>
641	HCRQM44	874689	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 590 of SEQ ID NO:641, b is an integer of 15 to 604, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:641, and where b is greater than or equal to a + 14.</p>	<p>AI655499, AI655518, AA229021, AA935461, AI934387, AI792543, AI053710</p>
642	HCRMZ25	874695	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 947 of SEQ ID NO:642, b is an integer of 15 to 961, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	<p>AL037381, AA921743, AA813075, AW294816, AA709202, AC009509</p>

643	HCR0B95	874696	<p>NO:642, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 411 of SEQ ID NO:643, b is an integer of 15 to 425, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:643, and where b is greater than or equal to a + 14.</p>	N72329, AA459727, AW392671, AL049766
644	HWLXN82	874697	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 405 of SEQ ID NO:644, b is an integer of 15 to 419, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:644, and where b is greater than or equal to a + 14.</p>	AW015211, AI264462, AI285215, T05692
645	HWLXW0 ₈	874699	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 641 of SEQ ID NO:645, b is an integer of 15 to 655, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	<p>AI767447, AI766077, AI735760, AA993877, AI825978, AI917242, AI016453, AI126039, AW022857, AA127250, AW139495, R60691, AW021848, AI984586, AI242322, R39813, R34208, AI479579, AW196253, Z40634, AA127231, H10019, F03822, AA577386, AI382340, T61246, AA092616, AI868839, AI245091, AW372310, AA644511</p>

646	HWLVR69	874700	<p>NO:645, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 444 of SEQ ID NO:646, b is an integer of 15 to 458, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:646, and where b is greater than or equal to a + 14.</p>	<p>AA307263, AW085751, AI367285, AA524604, AA372958, AA174108, AI889236, AL079553, AI567976, AA484321, AA210951, AI696455, AA676462, AI754926, AA513196, H65856, T05648, AA669458, H94719, AA199578, AA845690, T73227, AI000381, AI590404, AL110280, AF109907, AL034430, AL033543, AC001228, AL034548, Z82244, AC004615, U80017, Z94161, AC007093, Z68287, Z98048, AL031295, AF060911, AP000695, AP000696, AL121652, AD000092, U91325, AC005082, Z81365, AC005225, AC004707, AC005231, AC004150, AC002395, AL031005, AC002117, AC007225, U47924, AC005060, AL034417, AL133163, AC005593, AL031259, AC005412, AL008720, AP000692, Z82215, AC006285, AC007065, AC004797, AB014079, AC006139, AL031255, AC005206, AL049743, AL035593, AC005667, AP000514, Z97876, Z93023, AL035420, Z98946, AC006120, AL022170, AC006029, AF196779, AC005071, AC007371, AP000350, AC008055, AC006515, AC000111, Z93241, AL021392, AL121657, AL109628, AC005031, AL031775, AL049745, AC005828, AC003108, AL133448,</p>
647	HZCBD62	874701	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 271 of SEQ ID NO:647, b is an integer of 15 to 285, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:647, and where b is greater than or equal to a + 14.</p>	

648	HMSAQ57	874702	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1858 of SEQ ID NO:648, b is an integer of 15 to 1872, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:648, and where b is greater than or equal to a + 14.</p>	<p>AC005666, AF118885, AL034555, AC005048, AL133243, AC005180, AF038458, AL022099, AC005694, AP000359, AL078581, Z95113, AC006011, AC005553, AC005529, Z93930, AF205588</p> <p>AW451074, AW130600, AI862553, AI051950, AW299675, AW139740, AW073410, AI764978, AI092240, AI654439, AI498686, AI147089, AI823941, AI375756, AI082198, AI111457, R16260, AA459894, AW304679, H12109, AI985201, AA860539, W03774, AA744884, AA704679, AI081657, AA032035, R55508, AW338881, AI700853, Z45437, T75489, R55509, AI768483, R44809, R16259, Z41144, H12110, T75528, AI373046, R19144, AI393085, AA682663, AI765743, AI915400, F04608, F17928, AI656550, AI655676, F31453, N79255, AI913700, AI345369, AI345383, AI370066, T66718, T66719</p> <p>AA280627, W65462, W65463, AA569964, AI474861</p>
649	HCR0D17	874703	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 826 of SEQ ID NO:649, b is an integer of 15 to 840, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:649, and where b is greater than or equal to a + 14.</p>	
650	H2CBN90	874704	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 809 of SEQ ID NO:650, b is an integer of 15 to 823, where both a and b</p>	<p>AA307843, AA133349, W27338, AA333675, T24466, AB005549</p>

651	H2CBP17	874707	<p>correspond to the positions of nucleotide residues shown in SEQ ID NO:650, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 527 of SEQ ID NO:651, b is an integer of 15 to 541, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:651, and where b is greater than or equal to a + 14.</p>	<p>AA307703, AI167601, AI868476, AL134976, AF071592, AJ271784, AF179308, AL021786, DI2646</p>
652	HTTDU01	874708	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1641 of SEQ ID NO:652, b is an integer of 15 to 1655, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:652, and where b is greater than or equal to a + 14.</p>	<p>AW105143, AA307599, AI971445, AI017401, N53419, AI041077, AI864277, AI494173, N53432, AA580971, AA196917, AI613044, AA370694</p>
653	H2CBH38	874709	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1146 of SEQ ID NO:653, b is an integer of 15 to 1160, where both a and b</p>	<p>AW292791, AI741397, AA307497, AA425155, W68586, AI702582, AA953425, AA767708, W68587, AA429408, AA721268, AA504241</p>

654	H2CBX48	874710	correspond to the positions of nucleotide residues shown in SEQ ID NO:653, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 822 of SEQ ID NO:654, b is an integer of 15 to 836, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:654, and where b is greater than or equal to a + 14.	AA313774, N87550, AI659717, AB033023
655	H2CBT32	874711	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1174 of SEQ ID NO:655, b is an integer of 15 to 1188, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:655, and where b is greater than or equal to a + 14.	AW117351, AA984205, W73590, AA313565, C06040, AW016815, AI201605, AI927839, W27788, W28846, AW050936, W20474, AA563590, AI291970, C00092, AA193611, AA037235
656	HAGBH67	874713	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1118 of SEQ ID NO:656, b is an integer of 15 to 1132, where both a and b	AW054855, AA781176, AI301923, AI003840, AA293873, AI139637, AI209150, AA781378, AA699734, AI499705, AI422131, AA740326, AI343622, AA406215, AA993480, AI918065, AI423416, AI301318, AI078370, T70541, AW452361, AA405360, AA045732, AA416618, AI271992, AA743041, AI024173, AA861395, AI202580, AI028291, AA045733, AI023353, AA416600,

657	HE2LX05	874714	<p>correspond to the positions of nucleotide residues shown in SEQ ID NO:656, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 552 of SEQ ID NO:657, b is an integer of 15 to 566, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:657, and where b is greater than or equal to a + 14.</p>	AA677648, AA330066, H26418, A1247927, AA669613, T88915, AW296477, AA412195, AA416994, AA398297, T70810, AA435656, A1991785, H46640, H26344, AI208039, T85978, R70388, AI350557, A1991938, AA806905, A1424484, A1916494, AI808428, AI000979, AC004231, X14487 AI374943, AL038761, AL040553, AL039432, AL037295, AL037443, AL037343, AL037335, AL042096, AL040238, AL134524, AL043941, AL079852, AL045328, AL038838, AL038983, AL047012, AL047170, AL040463, AL037727, AL047219, AL044162, A1142134, AL040621, AL043538, AL043496, AL040464, AL041238, AL038532, AL040576, AL041324, AL038822, AL040193, AL044186, AL040617, AL041098, AL041096, AL040625, AL047183, AL044037, AL042898, AL043923, AL043814, AL040510, AL045684, AL043467, AL043845, AL041635, AL041752, AL041133, AL040294, AL041358, AL043677, AL044064, AL041296, AL040839, AL041459, AL041577, AL040119, AL040322, AL041163, AL043492, AL041602, AL041346, AL045753, AL037436, AL044074, AL040052, AL040472, AL046850, AL040768, AL046442, AL041730, AL041523, AL043627, AL041374, AL046994, AL043848, AL046914, AL043570, AL042135, AL047057, AL041197, AL041086, AL040075, AL040444, AL039316, AL041955, AL045671, AL046392, AL044272, AL041292, AL041159, AL040370, AL044258, AL045920, AL041233, AL040148, AL041142, AL040458, AL045018, AL044187, AL041168, AL037435, AL040332, AL040155, AL040529, AL045990, AL046330, AL044199, AL040149, AL047036, AL040571, AL045989, AL040128, AL040745, AL041277, AL044274, AL040342, AL079878,
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			A98767, A25909, AR062871, A93963, A93964, A86792, A64973, A85395, A85476, A84772, A84776, A84773, A84775, A84774, E12584, AR067731, AR037157, AR054109, AR067732, A58522, A91750, AJ230867, Y09813, I18302, Z32836, X83865, I18895, Y16359, AR035975, AR035977, AR009151, A22738, A77094, A77095, I62368, A60212, A60209, A60210, A60211, D78345, A93016, E13740, A68112, A68104, I63120, AJ231028, E03627, A18050, A23334, A75888, I70384, A60111, A23633, AR007512, A35536, A35537, AR009152, A02135, A02136, A04663, A04664, A02712, A95051, A18053, A11245, AR017907, I06859, I48927, I00682, A11623, A11624, E00609, AR043601, A11178, E01007, I13349, A10361, I15353, AJ230972, AJ244005, I84553, I84554, D13509, I03331, A02710, E12615, AR035193, E14304, A07700, A13392, A13393, AR031488, I13521, I52048, A27396, I25027, AR027100, I44531, I28266, I21869, I26929, I44515, I26928, I26930, I26927, I44516, E16678, A82653, E16636, M28262, I15718, A24783, A24782, I01995, A95117, I08051, I15717, E17098, A93923, I49890, A92133, A70872, A70040, A91965, D17247, AR035974, AR035976, AR035978, I60241, I60242, I44681, A90655, AF149828, AR031566, AJ230845, AR022273, D50010, A20699, E00696, E00697, E03813, I66482, I66485, I66483, I66484, I66498, I66497, I66496, AR038066, AR027099, I66487, I66486, I05558, A70869, A93916, AR051957, I66495, I66494, AB025273, D13316, A93931, A22734, AR051864, AR051865, I36244, A06631, I66481, A83642, A83643, I66488, I66489, I66490, I66491, I66492, I66493, A83151, S60422, AJ231011, AR063812, AL133053, AL133049, A05993, A05975, A05973, A05991, A05995, A838833, A1951830, A1983935, AW083500,
658	HAHCU44	874715	Preferably excluded from the

659	HFRAM50	874717	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1164 of SEQ ID NO:658, b is an integer of 15 to 1178, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:658, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 910 of SEQ ID NO:659, b is an integer of 15 to 924, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:659, and where b is greater than or equal to a + 14.</p>	<p>AA505859, W37679, W37680, AA372012, AI033632, W38021, AA583310, AW237259, AA724242, AA321659, W20140, AI445781, AI335223, AI792549, AA827028, AL109756, Z77249, AC004982, AC004996, AC005342, Z81370, AL031584, AL049569, Z97353</p>
660	HABD60	874718	<p>Present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 910 of SEQ ID NO:659, b is an integer of 15 to 924, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:659, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 799 of SEQ ID NO:660, b is an integer of 15 to 813, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:660, and where b is greater than or equal to a + 14.</p>	<p>D20728, AA244320, AI740884, AW178896, Z35731, AP000526, AP000525, AC006561, U49973, AC006965, AC006566, U70984, Z82200, Z82206, AC006077, AL049781, AC006487, AL079305, AL132985, AL136504</p> <p>W22230, T74316, F12667, AA318357, R19418, AA356083</p>
661	HTPHK47	874719	<p>Preferably excluded from the</p>	<p>AW237653, AA991673, AI764967, AI920926,</p>

662	HAMGM2 7	874720	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1704 of SEQ ID NO:661, b is an integer of 15 to 1718, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:661, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1100 of SEQ ID NO:662, b is an integer of 15 to 1114, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:662, and where b is greater than or equal to a + 14.</p>	<p>AI091466, AA934448, AI220342, AA993838, AA506184, AW204074, AA113281, AA214337, AI433084, AI381333, AI205720, AI683561, C01718, AA082796, AI270624, N66474, R58514, AA933806, AI537337, AI863530, AL049989, AF121857</p> <p>AA548621, AI732587, AA173525, AA307836, AI763187, AF094481</p>
663	HWLXA56	874723	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 327 of SEQ ID NO:663, b is an integer of 15 to 341, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:663, and where b is greater than or equal to a + 14.</p>	N73842
664	HBGMC86	874724	Preferably excluded from the	

665	HOSPA23	874725	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 271 of SEQ ID NO:664, b is an integer of 15 to 285, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:664, and where b is greater than or equal to a + 14.	N47382, R23996, AI633730, AI638247, AI753699, AL133621, AJ010347, AJ010346
666	HBAHC42	874726	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 617 of SEQ ID NO:665, b is an integer of 15 to 631, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:665, and where b is greater than or equal to a + 14.	AI590204, AA888858, AI915839, AI623511, AA506691, AA598909, AG621684, D60400, AA694016, CL5028, AA513161, AA635146, D60469, D62914, D50640
667	HUSGQ45	874727	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1515 of SEQ ID NO:666, b is an integer of 15 to 1529, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:666, and where b is greater than or equal to a + 14.	AI480121, AA649066, AI673083, AA393762,

668	HBMXP34	874728	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1006 of SEQ ID NO:667, b is an integer of 15 to 1020, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:667, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 796 of SEQ ID NO:668, b is an integer of 15 to 810, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:668, and where b is greater than or equal to a + 14.</p>	<p>AA862483, AW300415, AI205871, AI243398, AA805344, AI472932, AA708627, AI368938, AA877843, AA456841, R77915, AW139999, AI684582, AA764940, R78016, AW023585, AA209140</p>
669	HHEME74	874732	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2487 of SEQ ID NO:669, b is an integer of 15 to 2501, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:669, and where b is greater than or equal to a + 14.</p>	<p>AW274756, AW182379, AW051349, AA922068, W02396, AI693750, AA400751, AA059377, AI457629, AI269931, AA775695, AA310528, AA312213, AA194249, AA699614, AW028098, AA805247, AA505197, AA548104, AA948551, AA158267, AI038906, AI741887, AI032086, AW151955, AA193119, AI022731, AA234296, AA777005, AI571555, AA701969, AI375089, AI982583, W44357, AI797542, AI436645, N90821, AW172699, T26677, AI332630, W01662, N34645, AW043907, N67039, N21679, AA284197, W40197, AI085767, AA766813, AA284198, N35501, AA512994, AI338224, AI367890, AA688264, AA731320, W45710, AA400669, AI291688,</p>

670	HCNDN66	874737	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 415 of SEQ ID NO:670, b is an integer of 15 to 429, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:670, and where b is greater than or equal to a + 14.</p>	<p>AW294908, AA604274, R82672, AA345093, H83598, AA702282, W68424, N72570, N34412, AA251019, AA284086, AI334727, H78499, N64397, H77362, AA810816, AA262986, AI700747, AA251120, AI382959, T26676, N48646, AI167208, AI472804, AA702898, AA354227, AA031990, AW366346, R11174, AI473124, R82730, R94344, AW182231, W01844, AA094055, T91181, H78402, AA010076, AA736883, R58001, Z41608, W19801, T18591, AA355137, AA347089, T79458, AA256155, N71636, C16696, R11175, D79173, AI193926, T97728, N75337, AI767506, AA714340, AA890568, AA491304, R13196, T99729, AI270066, AA806344, R28156, T90012, W68522, Z42074, R28155, AA091353, AA170845, T84690, AA058876, AA031989, N90004, R93023, AA248312, AA256212, AA585248, T79548, T25445, AC005156, AC000085</p>
671	H2CB161	874741	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1468 of SEQ ID NO:671, b is an integer of</p>	<p>AI603152, AI818924, AI356291, AA401242, N48523, AA307559, AA130794, AI078381, AA130708, AA311805, AI198283, AI201085, AA446714, AI077572, AI694848, AW016425, AA190411, AA577072, AA102778, AA141456, AI671975, AI923123, AA215731, AA978209, AW025780, AA215665, AA446587, AI277223, Z24841, AA190801,</p>

672	HCQAE09	874744	<p>15 to 1482, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:671, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 593 of SEQ ID NO:672, b is an integer of 15 to 607, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:672, and where b is greater than or equal to a + 14.</p>	<p>F35734, AI904194, R44726, F26140, T16749, AA295023, AA761079, AI991909, AI581346, AI382586, AI919306, F00168, AI557129, AI884969, EI5521, U70732</p> <p>MS3604, H02495, AC005552, AC005029, AC004921</p>
673	HCNDP23	874745	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 456 of SEQ ID NO:673, b is an integer of 15 to 470, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:673, and where b is greater than or equal to a + 14.</p>	AA425598, AA425445
674	HCQBE66	874746	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1096 of SEQ ID NO:674, b is an integer of</p>	AI075904, R14809, H96672, T16569, AL009182

675	HCOAK59	874747	<p>15 to 110, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:674, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 236 of SEQ ID NO:675, b is an integer of 15 to 250, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:675, and where b is greater than or equal to a + 14.</p>	<p>AI32817, H50875, AI983401, AA468705, AI991177, AI310431, AI765153, AA602377, AI867382, H50876, R99562, AA776326, T25070, AF176114, L12141, X74938</p>
676	HCOARG4	874748	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 678 of SEQ ID NO:676, b is an integer of 15 to 692, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:676, and where b is greater than or equal to a + 14.</p>	
677	HWMAC4 8	874749	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 348 of SEQ ID NO:677, b is an integer of</p>	<p>Z99396, AL119355, AL036418, AL038837, AL037051, AL036725, AA631969, AW392670, AL039074, U46349, AL036924, AL036858, AW372827, AL038509, AW384394, AL039564, AL039085, AL039156, AL039108, AW383220, AL039109, AL039128, AL119497, AL119483, AL119457, AL119319, AL036190, AL119324, AL119443, AL037094,</p>

678	HCQB76	874750	<p>15 to 362, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:677, and where b is greater than or equal to a + 14.</p>	<p>AL037639, AL039659, AL119341, AL036196, AL119484, AL119363, AL119391, AL037526, U46350, AL119522, U46351, U46341, AL038531, AL036767, AL119335, AL037082, AL036238, AL119396, AL134536, AL119418, AL042909, AL119496, AL039635, AL039648, AL045337, AL036268, AL042984, AL038447, AL039386, U46347, AL037085, AL119444, U46346, AL039678, AL119401, AL039629, AL134902, AL037205, AL119439, AL039423, AL038520, AL039150, AL037077, AL036998, AL036733, AL042551, AL037615, AL038851, AL040992, AL134538, AL042614, AL042975, AL042965, AL134527, AL036719, AL119399, AL134525, AL042433, AI142131, U46345, AL037178, AL037027, AL119464, AL043033, AL043029, AI142134, AL036679, AL043019, AL042544, AL042450, AL043011, AL039410, AL042542, AL036191, AL036765, AL043003, AL037021, AL036774, AL036158, AL036886, AR066494, AR060234, A81671, AR023813, AR064707, AR069079, AR054110, AB026436</p>
679	HWLCA32	874751	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 320 of SEQ ID NO:678, b is an integer of 15 to 334, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:678, and where b is greater than or equal to a + 14.</p>	
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	

680	HWLHH20	874752	<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 599 of SEQ ID NO:679, b is an integer of 15 to 613, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:679, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 386 of SEQ ID NO:680, b is an integer of 15 to 400, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:680, and where b is greater than or equal to a + 14.</p>	<p>AA541466, AW192480, AW393644, AW392419, AF151978, Z96810</p>
681	HCQB172	874753	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 571 of SEQ ID NO:681, b is an integer of 15 to 585, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:681, and where b is greater than or equal to a + 14.</p>	
682	HCQBH60	874754	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	<p>AI567502, AI921463, AI570914, AI679795, AI623354, AI573055, AI583952, AW338193, AI249363, AI431423, AI460112, AAL32183,</p>

683	HHMMB1 7	874755	nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 596 of SEQ ID NO:682, b is an integer of 15 to 610, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:682, and where b is greater than or equal to a + 14.	AI453724, AI520713, AI682808, AI582940, AI634287, AI640689, AI93016, AI700372, D25704, AI245910, AI571582, AA149529, AA837986, AA592922, AI912250, AA360825, AA360800, AA053011, AI583942, AI114671, AA502754, E01630, M15042, M17303, M59709, M29540, I08156, AF113017
684	HCQCB28	874756	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 401 of SEQ ID NO:683, b is an integer of 15 to 415, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:683, and where b is greater than or equal to a + 14.	AI583942, AI734872, AI520713, AI749559, AA524877, AI912250, AI921463, AI132183, AI583952, AI640689, AA149529, AW338193, AI453724, AA053011, AI249363, AI567502, AI431423, AI571582, AI623354, AI570914, AW193016, AI679795, AI573055, AI682808, AI460112, D25704, AA837986, AA502754, M59709, E01630, M15042, M17303, M29540
684	HCQCB28	874756	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 639 of SEQ ID NO:684, b is an integer of 15 to 653, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:684, and where b is greater than or equal to a + 14.	AI857685, AI127950, AI498052, AI0931116, AI937245, AA837396, AA931150, AA894527, AI077433, AA814942, AA729327, AA910659, AA836412, AA564324, AI623269, R16770, AA846844, AA932274, T89616, AI470094, AI208399, W19090, N79612, AI698941, AF001548
685	HCQCC66	874757	Preferably excluded from the present invention are one or more polynucleotides comprising a	AL049651, AC006928, AL133371

686	HOELS72	874758	nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 305 of SEQ ID NO:685, b is an integer of 15 to 319, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:685, and where b is greater than or equal to a + 14.	AI374739
687	HCQCB62	874759	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 267 of SEQ ID NO:686, b is an integer of 15 to 281, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:686, and where b is greater than or equal to a + 14.	AA299543
688	HCQCC13	874760	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 164 of SEQ ID NO:687, b is an integer of 15 to 178, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:687, and where b is greater than or equal to a + 14.	AI970919, C20819

			nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 323 of SEQ ID NO:688, b is an integer of 15 to 337, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:688, and where b is greater than or equal to a + 14.	
689	HCQCF83	874763	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1121 of SEQ ID NO:689, b is an integer of 15 to 1135, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:689, and where b is greater than or equal to a + 14.	AA443394, AA993080, N39733, AA328123, N26638, AA446382, AA328400, AI357465, AI471723, AI367772, AI191860, D20715, AI567979, AI376199, AA569983
690	HCQAF27	874764	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 414 of SEQ ID NO:690, b is an integer of 15 to 428, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:690, and where b is greater than or equal to a + 14.	T58797
691	HCQCJ56	874765	Preferably excluded from the present invention are one or more polynucleotides comprising a	AI674974, AI217307, AA813576, AI824976, AA994749, AI244904, AI262935, AA020796, AA234517, AA443035, AW079079, AA463478,

692	HQCD88	874766	<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1273 of SEQ ID NO:691, b is an integer of 15 to 1287, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:691, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 337 of SEQ ID NO:692, b is an integer of 15 to 351, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:692, and where b is greater than or equal to a + 14.</p>	AA694400, AI005463, AA776532, R00437, R00438 AI242329, AI242439, AI097229, AA932068, AA516371, AW001485, AA523948, AW196074, AA555145, AI345471, AA814721, AI270039, AI679261, W48671, AI336503, AI590755, AW085350, AI798359, AI345608, T27702, AA853473, AW079334, AI559863, AW022494, AW020288, AW088560, AW022542, AA662117, AW020144, AI821062, AW104141, AW029457, AI309306, AA761557, AI866419, AA575874, AA653459, AI932739, AL048644, AL110373, N27632, AW081103, AA629977, AW191844, AI557808, AI589428, AI612885, AI345677, AW162189, AI630932, AW022636, AI640370, AW059713, AI289791, AA766618, AI340653, AW021717, AW083168, AW081383, AI539781, AI538850, AI500113, AI702343, AW020048, AW148882, AW191003, AL046021, AI539707, AL048499, AL110402, AA215584, AW021662, AI623302, AA219283, AA665612, AW020328, AW151979, AI784214, AI866691, AI801325, AI524654, AI225248, AW071377, AI362332, AI469516, AL046262, AW042339, AI431307, AA977351, AI421662, AI648494, N75779, AI431316, AI912496, AI273179, AI335476, AI633061, AI431238, AW055261, AI699175, AI821259, N25033, AI345562, AW082600, AI203903, AI312210, AL041924, AI340533, AI500662, AI309431, AW022102, AI345739, AW009066,
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AI348854, AI133029, AI312143, AI340511, AI624304, AI334895, AI687568, AI336495, AA587590, AA613255, AI344931, AW085786, AI340644, AI307507, AA420758, AI250627, AI251221, AI310920, AI571699, AI310927, AW265004, AI307503, AA088789, AI866820, AI886055, AI307578, AI336488, AI472536, AI360195, AI336565, AI677797, AW148303, AI932949, AI623736, AA514684, AI560545, AI379711, AI349186, AI334913, AI312432, AI310930, AI343131, AI537516, AI310592, AI307542, AI312271, AI915295, AI926593, AI439903, AI312333, AI583578, AI312963, AA928539, AI285417, AI340537, AW172723, AW151451, AI249946, AI244380, AI242736, AI285514, AI224373, AI866573, AW190297, AI446110, AI370322, AI440444, AI312431, AI624475, AI307459, AI343140, AI334920, AW161098, AI553669, AI345014, AI349971, AW079768, AI815232, AI805769, AI434242, AI636788, AW131994, AL049003, AI049856, AI500523, AL049053, AI312261, AA207067, AI925402, AI334930, AI343030, AI49805, AI609420, AI061180, AI887775, AI446124, AI307505, AI582932, AW189933, AI307549, AW238688, AI452857, AI872423, AI590043, AI284517, AI923989, AI310606, AI336585, AI334738, AI500706, AI491776, AI445237, AL042731, AC007360, AC005013, AL021393, AE000664, AC007298, S77771, AL137541, AL031346, AC002564, AL031274, AF162270, AC002538, AP000697, E12579, AP000083, AF003738, AF090940, L30117, AF095901, Z93784, AC007114, AC004383, AC003977, E12580, Z92543, AF206503, J05032, AL117440, AC000053, Z82206, AC002060, AP000344, AL050322, AC004554, AC002457, AC002540,			
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693	HER0J09	874767	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1190 of SEQ ID NO:693, b is an integer of 15 to 1204, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:693, and where b is greater than or equal to a + 14.</p>	<p>AL034374</p> <p>AW419048, AA100804, AA121287, AI911097, AA502311, AI075431, AW089948, AW132123, AA488316, AW083432, AI990554, AA100952, F28643, AA207032, AA741512, AA731380, AA731382, W79581, AI655521, AI655502, AI808218, AA731381, W79780, AI970106, AA251012, F37179, AW439007, AA329792, AW439035, AA730238, AI640142, AA262868, AW087255, AI559734, AA252138, AA242847, AC004087, U49385, AF086422</p>
694	HCQCR67	874768	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 269 of SEQ ID NO:694, b is an integer of 15 to 283, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:694, and where b is greater than or equal to a + 14.</p>	
695	HPHAA27	874769	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2719 of SEQ ID NO:695, b is an integer of 15 to 2733, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:695, and where b is greater than</p>	<p>AA081793, AI123953, AA227619, AW183759, AA860996, AA082138, AI306487, AA693989, AI308192, AI632845, AI334618, AA133548, AI913841, AA102571, R59474, T09476, AI167448, Z44227, R12103, AI282042, H02887, AA256840, AA256799, R36857, R16314, AI378960, AA226814, H98566, AA046342, AL046364, AA577395, AI590381, AA883418, AA094506, AI031691, AA749079, U61107</p>

696	HCR0V23	874772	<p>Or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 561 of SEQ ID NO:696, b is an integer of 15 to 575, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:696, and where b is greater than or equal to $a + 14$.</p>	<p>Z99396, AW392670, AL119457, AL119324, AW372827, AW384394, AL119497, AW363220, AL119319, U46351, U46350, AL119341, AL036418, AL038837, AL119484, AL119391, AL119443, AL119522, AI142131, AL037051, AL036725, AL119355, AL119483, AA631969, AL119363, AL119418, U46341, AL037205, U46349, AL119335, AL119396, U46347, AL119496, AL036858, AL119401, AL038509, AL134525, AL134536, AL039074, AL119444, AL119439, AL042614, AL036924, AL042984, AL134531, AL042975, AL042551, AL037526, AL134538, AL134902, U46346, AL042989, AL042450, AL079442, AL043033, AL037639, AL042433, AL037094, AL042978, AL037082, AL037077, AL042973, AL042980, AL042965, AL036196, AL119399, AL043003, U46345, AL039564, AL037085, AL043000, AL079683, AL036767, AL038520, AL036190, AL038447, AL036268, AL037021, AL036774, AL037178, AL036998, AL036733, AL037615, AL036238, AL037027, AL036765, AL036719, AL036191, AC005822, AR066494, AR060234, A81671, AR023813, AR064707, AB026436, AR054110, AR043113, AA306038, H82569, A1754064, AA304583, AW130468, H65119, AA608729, R26953, AA664163, AW272606, R33048, R27084, AA152404, AA227482, AA347232, AC007051, AC007919</p>
697	HCRMZ75	874773	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 934 of SEQ ID NO:697, b is an integer of 15 to 948, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:697, and where b is greater than or equal to $a + 14$.</p>	
698	HCRMZ85	874774	<p>Preferably excluded from the</p>	<p>AW027705, AI341165, AI652171, AL079653,</p>

699	HCKROM08	874775	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1480 of SEQ ID NO:698, b is an integer of 15 to 1494, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:698, and where b is greater than or equal to a + 14.</p>	<p>AA455320, AI262672, AI021922, AA564575, N76045, AA100397, AI041471, AI350656, AW391751, AI082743, AA243478, AA627599, D19863, AA249024, AF181897, W04450</p>
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 289 of SEQ ID NO:699, b is an integer of 15 to 303, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:699, and where b is greater than or equal to a + 14.</p>	<p>AI432644, AL042853, AI431307, AI431316, AI431238, AL047611, AI866581, AI815239, AI440260, AW151974, AI623302, AI567971, AI927233, AW151132, AI440238, AI866465, AI539771, AI537677, AI494201, AI804505, AI500659, AI815232, AI801325, AI866691, AI500523, AI538850, AI887775, AI582932, AI923989, AI590043, AI872423, AI284517, AI500706, AI445237, AI491776, AI289791, AW151138, AI926593, AI889189, AI521560, AI285417, AI500662, AI539800, AW172723, AI284509, AI582912, AI538885, AI440263, AI889168, AI866573, AI633493, AI434256, AW151979, AI866469, AI805769, AI434242, AI888661, AI500714, AI284513, AI888118, AI285439, AI859991, AI436429, AI623736, AI355779, AI889147, AI581033, AI371228, AI491710, AI440252, AI866786, AI860003, AI610557, AI242736, AL042488, AI828574, AI539260, AI887499, AI539781, AI539707, AI702065, AI885949, AI285419, AW089557, AI559957, AI521571, AI469775, AW074057, AI567953, AI815150, AI446495, AI952433, AI867066, AI225248, AL046356, AI358271, AI698352, AI282249, AI371229, AL041862,</p>

			AL043089, AW194509, AI955441, AL043321, AW058275, AL042533, AW151136, AL042515, AL040207, AI889131, AI432666, AI890907, AI866458, AL047422, AI561170, AI371251, AW162189, AI866510, AI888575, AI690946, AI469764, AL045891, AL047398, AI866461, W48671, AI923046, AI648567, AL042365, AI433157, AI521551, AL042944, AI888317, AI432653, AI798359, AI431323, AL043091, AL042729, AI431321, AI554821, AL135012, AI521465, AI049859, AL042787, AI863197, AI432656, AI267492, AL048403, AI334804, AL042655, AI371243, AI924051, AW129310, AL039390, AI885920, AL042981, AI521566, AA928539, AI273179, AA749449, AI446536, AI872315, AI798571, AI431315, AI539863, AI582910, AI285432, AI366900, AI355008, AI366910, AI203903, AL134524, AI623941, AL045619, AI561177, AL046990, AI493559, AI687614, AI888022, AA878808, AI252414, AW269092, AI582926, AI312364, AI801286, AI345180, AW274312, AI274759, AW269098, AL037602, AW268251, AI355017, AI499463, AL039287, AI355126, AI433976, AL045166, AI354981, AI610362, AW268768, AL037582, AL042745, AI567961, AI440239, AI521596, AI436438, AI888002, AI307604, AI521589, AI500061, AA504514, AI687588, AI537273, AI828572, AI537191, AW151970, AI436456, AI371265, AL046681, AL049850, AI963846, AI252153, AI567940, AI610357, AI817244, AI440261, AI612913, AL040459, AW151131, AI537943, AW075138, AI476694, AI285826, AW131994, AI539690, AI863014, AI955221, AI521594, AI355765, AI499512, AI889133, AI538881, AI805774, AI954200, AI927252, AI499508,
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700	HBIPL82	874776	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 533 of SEQ ID NO:700, b is an integer of 15 to 547, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:700, and where b is greater than or equal to a + 14.</p>	<p>AF061836, AL122100, AF150103, AL117629, AB016226, AF110329, X87582, X99257, AF054986, I33392, AF118090, I42402, AL117457, AF026008, AL133016, AL133029, X86693, AL133014, AL050155, AF112208, X63574, AL137480, AR011880, U88966, DL6301, S78214, I89947, AR022283, AL133104, AL137526, AL049283, AL122111, AF036941, AF076633, AF153205, I48979, AL137284, AF180525, AL096751, AL133010, AF085809, X59414, AL080074, AC004200, AL050322, AL035458, AL133665, X72387, D55641, AL117648, AL122110, AF091084, AL049324, S78453, X66862, AL109672, I33391, AJ000937, A77033, A77035, X70685, AF069506, X72624 AW236463, AA934586</p>
701	HBXBV89	874778	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2387 of SEQ ID NO:701, b is an integer of 15 to 2401, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:701, and where b is greater than</p>	<p>AL041196, AL174734, AI818167, AW027175, AI885412, AA861637, AI567464, AW007757, AL046529, AI199674, AW131788, AW058096, AI278213, AA314076, AI763223, AA826815, AA314412, AW159713, AA504396, AA256252, AI631521, AA488830, AA193266, AA614090, AI347284, AA603136, AW138007, AI248206, AA568780, W02835, N29825, AI091040, W30817, AA193528, W05581, AA310732, AA338877, AW083404, N70535, H81457, AL041195, AI571295, AI873719, AI953166, AA863177, H47241, T05339, AA987274,</p>

702	HCRPM45	874779	or equal to $a + 14$.	AA864580, AI471327, AA338878, AI025214, AA255990, AA004772, AI557174, AI383280, AA229290, AA309912, AA229402, AW411021, N42518, AA761693, AA683316, AI904108, AI186957, AL134181, AA489077, AA861300, Z24985, Z36784, AC005254, AF001905, AC006430
			Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 702 of SEQ ID NO:702, b is an integer of 15 to 716, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:702, and where b is greater than or equal to $a + 14$.	AI820778, AI733535, AI820693, H25353, AF023308, U66061, AL049546, AC005345, AC004949, AL031007, AF003530, AC006548, AL030998, U73465, AC006479, AC007486, U80460, AL079333, AC005160, Z82216, AL009174, AL049875, AC007064, AL133312, AC005926, AC004911
703	HCQCT75	874780	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 397 of SEQ ID NO:703, b is an integer of 15 to 411, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:703, and where b is greater than or equal to $a + 14$.	
704	HCRPO02	874781	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 711 of	AA456950, AA386216

705	HCRNM87	874783	<p>SEQ ID NO:704, b is an integer of 15 to 725, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:704, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 118 of SEQ ID NO:705, b is an integer of 15 to 332, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:705, and where b is greater than or equal to a + 14.</p>	<p>AI910713, R42070, AW003035, AI793046, AI653141, AA402495, AI769220, AI440526, AI280082, AI283023, AI680237, AW136904, AI359977, AI269309, AA405739, AA576608, AA513373, AI654888, W95226, AI609921, AI139078, AA933769, AI761067, AW009454, AW023585, AW299728, AW149440, AA405990, AA309655, AI762571, AI440034, AI000653, AI361426, AA535028, AA911081, AA868332, AI203844, AI499146, AI041882, AL046356, AL047675, AL042745, AL047092, AL045891, AL119748, AI866798, AL079977, AI250852, AI537273, AI799195, AI432666, AL042628, AI273142, AL045774, AI431424, AI436429, AW089664, AW131308, AI627988, AL042744, AL046926, AL045620, AL042787, AI371228, AL040243, AW149227, AI610557, AL045266, AL040207, AI800433, AL042488, AW151136, AI539771, AI537677, AI570781, AI433976, AL045500, AI433157, AI494201, AI500659, AI554821, AI815322, AI801325, AI500523, AL042538, AI582932, AI284517, AI923989, AI500706, AI445237, AI491776, AW151138, AI521560, AI889189, AI500662, AI284509, AI889188, AI866573, AI589267, AI633493, AI434256, AI805769, AI888661, AI284513, AI681985, AI888118, AI636445, AI889147, AI440252, AI610402, AI611348, AI366900, AI625589, AL039276, AW148716, AL042551, AW071417, AL045163, AW172723, AI572892, AL049085, AI887247,</p>
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E03348, L13196, U68387, AF14568, AL133072,
L31397, AF104032, AF118064, AF118070, AL049314,
AL137526, A08912, AL122110, AF017437, AL133080,
AL137560, AL133077, E07361, AF111851, M30514,
AL080127, AL137556, AF090943, U58996, AL133557,
AF162270, AL137483, AL110280, AF113694, X82434,
I48979, AL137557, AL122050, AF113676, AL133568,
U80742, AL133113, U72620, AL049466, AF067728,
X84990, AL050277, X72889, L19437, AL049452,
I09360, Y11254, AL133640, AL117583, Z82022,
AJ242859, Y14314, AL080124, AL137476, AL122123,
AL050138, AL049300, AR038854, AF017152,
AL133016, I00734, AF061943, U00763, AR038969,
AF003737, AL133093, AL137550, X70685, Z4238278,
E00617, E00717, E00778, S68736, AL117394,
AL133565, U91329, AF111112, AL080060, AF113689,
X87582, U67958, AL080159, AR000496, U39656,
L30117, AF059958, AL137538, AL122098, U96683,
AL133075, A45787, AL096744, AL117440, AL080137,
AL137527, AF026816, AL122121, A93016, AF026124,
S78214, E08631, AF125948, AL117435, U35846,
AL137283, AF118094, A90832, A77033, A77035,
AL137459, AL117460, AL117457, AL122093,
AL137521, A58524, A58523, AF113019, AF113699,
E15569, AF113691, AF113013, AB019565, AF078844,
AF091084, AL133104, AF113690, AF113677,
AF097996, Z72491, I42402, AL137648, AF07108,
AL050149, AL050116, AF125949, AL050146,
AF090896, X65873, U42766, AL133606, AL133560,
X63574, AF057300, AF057299, AR011880, AF119337,
AL133067, AF090934, Y16645, A65341, E05822,
AL050024, E04233, AL110196, AJ000937, AF087943,
AL049430, I33392, AL049382, AL137271, E02349,
AF183393, A93350, AL110221, AF090900, AF090903,
Y09972, A07647, AL050108, AF177401, AF185576,
AF090901, AL050393, AF079765, A03736, AJ012755,

706	HBJFU36	874784	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 712 of SEQ ID NO:706, b is an integer of 15 to 726, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:706, and where b is greater than or equal to a + 14.</p>	<p>X98834, E08263, E08264, AF061573, I41145, Z37987, U78525, AL137292, AL133049, AL137533, AL117432, E02221, AJ006417, AL080086, AL049938, AL049283, AF051325, AL137523, AF079763, AF111849, X92070, Y07905, AL050092, AL137480, AF008439, AB007812, AL110197, U49908, AL050172, X53587, AL137478, AF132676, AF061836, AF210052, AL122118, AF081197, AL133081, AR054984, AR013797, AL137273, AL137294, AF100931, X62580, AF067790, AL122111, AL080158, AF061795, AF151685, AF106827 AI494291, AI582807, AA417018, AA608841, AW299459, AA417112</p>
707	HCRPZ29	874785	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 539 of SEQ ID NO:707, b is an integer of 15 to 553, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:707, and where b is greater than or equal to a + 14.</p>	
708	HCKON58	874786	<p>Preferably excluded from the</p>	<p>AP000065, Z36802</p>

709	HCRNG90	874787	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 241 of SEQ ID NO:708, b is an integer of 15 to 255, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:708, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1061 of SEQ ID NO:709, b is an integer of 15 to 1075, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:709, and where b is greater than or equal to a + 14.</p>	<p>AW271686, AW025554, AI420969, AI202304, AA375089, AA337142, X55740, DI4541, J05214, L12059, UZ1730</p>
710	HQDQT67	874788	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 739 of SEQ ID NO:710, b is an integer of 15 to 753, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:710, and where b is greater than or equal to a + 14.</p>	<p>H49070, AI557262, T18597, AI557241, AI536138, AI525556, AI557084, Z32887, D59751, AI525500, AI557533, AI525302, AI525757, AI536070, Z33559, AI541356, AI557864, AI535660, AI557238, AI526078, AI557082, AI541365, AI557317, AI541205, AI557809, AI525316, AI525856, R29657, AI535639, AI540903, AI541321, AI525878, AI557731, D50992, AI541034, AI535813, AI557602, AI525568, AI525656, AI557155, AI557810, D30843, AI540974, AI541353, AI546829, AI541027, AI541048, AI541075, AI541346, AI536150, AI557342, AI557238, AI541450, AI557222, R18946, AI557408, AI557039, H65400, AI525666, AI535994,</p>

711	HCVAC32	874790	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 765 of SEQ ID NO:711, b is an integer of 15 to 779, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:711, and where b is greater than or equal to a + 14.</p>	<p>N71206, AI557234, AG2298, A82595, Z30183, A82593, AF006072, AR050070, U94592, U45328, A62300, AR023466</p> <p>AA308814, AA305159, D80268, D80366, C14014, C14389, F13647, C06015, D80522, Z21582, D81111, AW17440, D81026, C14227, D58283, AW178986, D80188, T03116, D50979, AA305578, D51423, D80251, D80043, AW352117, AA305409, D59859, D80253, D80168, D80166, D59619, D80210, D51799, D80240, D80064, D59502, D80014, D81030, D80038, AA514188, C14331, D80212, D51022, D80219, D80022, AA514186, D57483, D50995, D80195, D59467, D80391, D80164, D59275, D59787, D80227, D80024, D51079, D80439, D80248, D59610, D59889, D80196, D59927, C15076, D80269, AW178762, T03269, D80247, D80193, T11417, D80045, D80241, D80133, D80378, D51759, D52291, D80157, AW378533, C14407, C14298, AW178893, AW178906, D80302, AW360811, D51103, AW377671, D59627, AW378540, T02974, AI557751, AW378539, AW375405, D80258, AW179328, D51213, AW179019, AW378532, D45260, AW366296, AW360817, AW179020, T48593, AW375406, AW378534, AW377676, AW352171, AW179332, AW377672, AW179023, AW178905, AW177731, AW378528, AW178754, AW179024, D51250, H67854, AA809122, AW352170, AI525923, AW177456, C03092, AW178507, AW178908, AW179018, AI525917, H67866, D59317, AW360834, D59474, AW367950, D58246, AW178914, AW178774, AW178781, AW378543, C14957, D59503, AA514184, D51221, AW179013, Z30160, C14344, C14973, AI525920, AI525235, AW378535, AW352163, D58101, AI557774, AI525912, AI525227, AI535686, AI525242, T03048, D59551, C16955, H67858, AI525215, AA285331, D45273, AW378542, AI525925, Z33452, AI525237, T02868, C13958, D50981, AB024705, AR008278, AR060385,</p>
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712	HCVBK32	874791	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 556 of SEQ ID NO:712, b is an integer of 15 to 570, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:712, and where b is greater than or equal to a + 14.</p>	<p>AR018138, A62298, AJ132110, A84916, A62300, AF176315, AB028859, AF058696, A82595, AB002449, X68127, I50126, I50132, I50128, I50133, X67155, Y17188, D26022, A25909, AR060138, AR016514, A67220, D89785, A78862, D34614, Y12724, A45456, AR008443, A26615, AR052274, A94995, AR066488, Y09669, A43192, A43190, AR038669, AR066487, A30438, D88547, I14842, AR054175, AR008277, AR008281, Y17187, AR016808, X82626, D50010, A63261, AR025207, AR008408, AR062872, A70867, AR016691, AR016690, U46128, I79511, A64136, A68321, AR060133, D13509</p>
713	HWMCE07	874793	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 863 of SEQ ID NO:713, b is an integer of 15 to 877, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:713, and where b is greater than or equal to a + 14.</p>	<p>AI694457, AI084574, H73226, AA374222, H633005, R10177, W22116, AI815151, AI744548, R23063, AW170301, AI912329, H74235, AI760693</p>

714	HCR0L83	874795	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 642 of SEQ ID NO:714, b is an integer of 15 to 656, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:714, and where b is greater than or equal to a + 14.</p>	<p>AL021182, AC005304, AC002509, AC004801, AC007073, AC004870, AC004835, AC004963, AL034449, AJ010597, AP000965</p>
715	HCYBM89	874796	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1516 of SEQ ID NO:715, b is an integer of 15 to 1530, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:715, and where b is greater than or equal to a + 14.</p>	<p>AL079941, AA92942, AI817243, AI767556, AI766123, AA541673, AI016265, W37912, AI088252, AI187112, AW327720, AW024610, AW08508, N45388, N29507, AI569234, AI347459, AA156676, AI440004, AW452133, AA503868, AA703764, AI478659, AA112546, AA812913, N26817, AI819565, AA305708, W96378, AI311576, AA278209, AA305267, AA480175, W84794, AA581604, AA581605, AW337265, R73725, AI383351, AI024650, AI365019, AA112610, N99139, H54289, AI453204, AI637926, AW005019, AA193572, AA773660, W96377, AA463676, AA458599, W84841, R80844, H03715, AA781700, AA894704, H54367, W15585, AA445962, AA250802, AA431705, R52442, R80845, W23974, AI744046, R67477, AI141754, AA354090, R35475, R68491, R21025, AA193609, D61894, R73645, R26394, T31927, AI525962, H03716, AA156808, R46135, N57449, N55968, Z41367, AI760807, W31661, AA431498, AA249349, AA759185, AI282529, AA337457, AA037028, R52408, AA337363, AI183301, AA278889, Z45659, AA843795, AF150117, D51799, C14331, D80166, D59619, D80210, D80240, D50979, C14429, D80219, AA514188, D80522, AA305409, D80227, D80133, D80269, C14389, D51060, D80248, D81026, D59859,</p>

				AW377671, D56283, D51423, D80253, D80022, D80366, D80195, D59467, D80391, D80164, D59275, D80043, D59787, D59502, D81030, D59610, D50995, D80378, D80212, D59927, AW360811, D80188, D80196, D51022, AW17440, D57483, C15076, AA514186, AA305578, D80038, D80024, D59889, C14014, D80288, D80193, AW178893, D80045, D80251, AW178983, D80241, D80439, AW375405, D80247, D80302, T03269, AW360844, T11417, AW178906, C06015, AW366296, AW179328, AW360817, D51103, AW375406, AW378534, AW179332, AW377672, D59653, AW179023, AW178905, C75259, AW378532, AW177501, AW177511, AW178914, AW360834, AW352171, AW377676, AW352170, AW177731, D80157, AW178907, AW378528, AW178762, AW179019, AW179024, AW178980, AA809122, T48593, C05695, AW176467, D51250, D51759, AW367967, AW360841, AW177505, AW179020, AW178775, AW178909, AW177456, AW179329, D80134, AW177733, AW178908, AW178754, AW179018, AI557751, AW352158, AW352117, F13647, AW369651, AW178774, D80064, D80132, AW352120, AW179004, AW179012, C14344, AW378525, AW352163, D58253, C14407, D45260, D80014, D81111, AW378543, AW177728, D58101, AW179009, AW178911, AW367950, AW177722, AI535686, AW378540, AI910186, AW352174, AC006378, AC006479, AF007551, AR053396, U42755, AF007552, AR018138, A84916, Y17188, A62298, AB028859, A62300, AR008278, AJ132110, A82595, A30438, AF058696, I50128, D26022, A25909, A94995, Y12724, I50133, X82626, AR060385, X67155, A67220, D89785, A78862, D34614, AB002449, AR008443, I50126, I50132, D88547, AR060138, AR066488, AR016514, A45456, A26615, AR052274, X68127, Y17187, A43192, A43190, AR038669, Y09669, AR066487, AR008277, AR008281,
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716	HCRNX33	874797	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 728 of SEQ ID NO:716, b is an integer of 15 to 742, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:716, and where b is greater than or equal to a + 14.</p>	<p>AR025207, I14842, AR054175, A63261, D50010, AR062872, AR016691, AR016690, U46128, AR066490, A70867, I18367, AR008408, A64136, A68321, D13509, U79457, AR060133, AB012117, I79511, AR032065, AF123263, AJ000347, AR008382</p> <p>AI458659, AI718398, AI912182, AA912114, AI817919, AW340262, AA978177, AI942220, AI364351, AI420859, AW072094, AI869085, AI703432, AA898858, AI693323, AI693660, AI582932, AI358701, AI537677, AL135661, AL041573, AI285735, AI349645, AA52758, AI554821, AI564247, AI917253, AI866780, AI288285, AW268253, AI345253, AI801544, AI955906, AI348897, AI537076, AA848053, AI571000, AI636456, AI343059, AI611348, AW161579, AI174819, AI174394, AI349933, AL047344, AI439762, AI54276, AL119836, AI688893, AI340603, AI625094, AA420722, AL046942, AI49263, AI345587, AA279293, AI312428, AW162189, AI494201, AI254226, AI888621, AL040241, AI344935, AI619607, AW268083, AW274192, AI446373, AI537273, C16221, AI567940, AI521560, AL048323, AI302910, AI698391, AL048340, AI923989, AI819976, AI539808, AW089572, AI560012, AI537991, AI446538, AW302988, AI923370, AI349787, AI580984, N71180, AI345745, AI610557, AI864836, AI623396, AW079075, AI554344, AI623682, AA470491, AI799234, Z99428, AI500061, AI969641, AW059713, AI345735, AI364788, AI929108, AI916419, AW054931, AW118382, AI270657, AW071417, AI963846, AI590423, AW088899, AI246319, AI524526, AI366549, AI636719, AI539153, AA176980, AI687127, AI539771, AL036396, AI683395, AI560030, AI866608, AW169658, AI805688, AI334884, AI611743,</p>
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	AI249877, AW083804, AI696626, AI801322, AI589993, AI805638, AI365256, AI345347, AI343037, AI366992, AL037582, AL037602, AI345677, H89138, AA493647, AI340627, AI310925, AL038605, AI340519, AI174591, AW020693, AI590120, AI307543, AI888953, AI345251, AW151138, AA938092, AI349957, AI345224, AI336513, AI889168, AI340659, AI267502, AA579232, AI348895, AA635382, AI866082, AI572892, AI345005, AI538817, AI815332, AI612885, AI805769, AI313352, AI345397, AI311892, AI334930, AI349256, AI307736, AI349622, AI632997, AW118518, AI436429, AL036274, AI349266, AI344452, AI344938, AI345370, AI702406, AI345674, AI345739, AI538885, AL036804, AL038778, AW149227, AW403717, AI345567, AI476109, AI570781, AI336585, AI310606, AL121365, AI493576, AI567360, AI348854, AI445976, AI798456, AW068845, AW151136, AW022682, AI608813, AL036718, AI500523, AW163834, AI859464, AW071380, AI345608, AI521012, AI277255, AI589267, AL036802, AI590415, AL043975, AW269097, AL036146, AI273142, AW268072, AI635492, AL036631, AW020333, AW075084, AA974049, AL037454, AI950664, AI312399, AI349937, AW020095, AI824746, AI805385, AI242251, AI307210, AI307708, AI344817, AI312325, AI500659, AI284509, AW172723, AA493923, AI633125, AI818980, AI345471, S72504, D31716, I89947, AL049300, AL117435, AF113690, S78214, AI330775, AL049466, AF097996, E05822, A08916, AR011880, AL122093, Y09972, AL133104, I48978, E02349, AL122123, AF146568, A08910, A08909, AJ238278, AL117457, AL133016, AF090934, AF125949, X87582, AL137459, AF090903, A08913,

		<p> AF113019, I89931, Y16645, AL049938, AL117585, AF177401, I49625, X84990, AL110221, S68736, AL133606, U00763, AL080060, AL137648, AJ242859, AF183393, AL137538, AF113699, AL133557, AL096744, AL050277, AF106827, AL050146, AL2297, X82434, AL049452, L31396, AF158248, AL137550, AL080137, AL117394, L31397, AJ006417, AL137526, AL050024, AL049430, AL049347, AL035458, AF113677, AF118070, AJ000937, AR038969, I33392, U42766, AF079765, AF113013, AL049464, AF017437, I09360, AL110196, AL122050, A77033, A77035, AL049382, AF090900, AF106862, AF111112, I48979, AL137556, AL117583, U96683, A45787, A08912, AL050138, U35846, AF104032, AF078844, E03348, AF090943, AL133640, AL049314, AL110197, AL050393, AF113691, AL122110, AF118064, AR000496, U39656, AF141289, E07108, AF090896, A07647, AL133077, AL110225, AL133113, AL133565, AL137479, AR038854, AL080086, AF003737, AL137557, I03321, AF017152, AL080127, AL050116, AL133072, X63574, AL137476, AF162270, AF026816, AB019565, AL133093, Y11254, X70685, AL133098, AL117460, AL137527, X98834, U72620, AL133067, AL137283, AL049283, AL050172, AF079763, AL122098, AL050149, AL137533, AL050108, AL137521, U91329, X96540, S61953, Y11587, AL137560, U58996, AR059958, AL133568, AL133014, AF090901, A03736, X72889, A58524, A58523, AF113694, AL137463, I41145, AF113689, U67958, A08908, AL133080, AL080159, I26207, I17767, Y14314, AF113676, U80742, X93495, AL122121, AF057300, AF057299, AF061943, AL133560, AE013797, AL122049, X62580, AL137523, AL117440, AJ012755, E07361, I29004, I00734, A18777, E04233, AF087943, E08631, E00617, E00717, E00778, AF061573, A93016, AF118094, A65341, </p>
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717	HCVBM31	874800	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 806 of SEQ ID NO:717, b is an integer of 15 to 820, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:717, and where b is greater than or equal to a + 14.</p>	<p>I42402, AF111851, Z37987, AF135948, A90832, A08915, A08911, AC002467, AL080124, X81464, AF119337, L30117, X92070, AF026124, E15569, U88966, AL110159, Z72491, AF210052, Z82022, S7771, X65873, Y10080, AF091084, AF126247, AF067728, AL137271, M30514, AF153205, A93350, AF185576, AL110280, AF081197, E08263, E08264, I89934, AF065135, AL122111, AL080074, AF111849, AF017790, U68387, E02221, AL133665, S76508, AL137539</p> <p>AI566493, AW375947, AA305406, AA313526, AA056417, AI732393, AA053102, AI623483, AI732453, AI262603, AA088861, AI920859, AI922856, AA555642, AI688206, AI721059, AI601183, AA045860, C14331, D50995, D59467, D80522, D80133, C14429, D80269, D81026, D80227, D59610, C14389, D80195, D51060, D50979, D59502, D80164, D59275, D80248, AW377671, D51022, D58283, D80366, D59859, D51799, D80022, D80166, D51423, D59619, D80210, D80391, D80240, D80241, D80253, D80043, D59787, AA514188, C15076, D80038, AA305578, D81030, D80378, D59927, D80212, D80193, D80196, D80188, D80219, AA305409, D80045, C06015, D80251, D57483, C14014, D59889, D80024, AW178905, AW360811, D80268, AW177440, D80302, AA514186, AW178983, D80439, AW178893, T03269, D80247, AW178909, AA809122, AW178907, AW375405, AW360844, D59373, AI535686, C75259, AW177501, AW179328, AW177511, AW366296, T11417, D51103, AW360817, AW375406, AW178906, AW378534, AW352171, AW179332, AW377672, AW179023, AW378532, AW352170, AW377676, AW360834, D80157, AW178908, AW360841, C05695, AW177505, AW178775, AW178762, D51759, AW177731, AW178911, AW378528, AW178754, AW179019, AW179018, AW179024, D80132, AW352117,</p>
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			AW176467, D51250, C14407, D59653, AW367967, D80134, AI535959, AW179020, D58253, AW177456, AW369651, AW179329, C14344, AW178980, AW352158, AW178914, AW177733, AW178971, T48593, F13647, D45260, AW179017, AW378525, AW179004, AW352174, D81111, AW178774, H67866, AW378543, AW179009, AW179012, C14227, AW352120, AW352163, T03116, C14973, AI525923, H67854, D80064, D80014, D59503, AI557751, C03092, D80258, AW177722, AI910186, AW177728, D58246, D58101, AW367950, AI905856, T02974, AW378540, D45273, AA514184, AW178781, T03048, D59317, D51221, D60214, AI525917, AW378533, AI557774, AW178986, AW378539, AW177734, AW177723, D59474, D59551, AI525920, N66429, AI535850, D60010, AI525227, AI525235, C14957, C14298, D80168, C14046, H67858, D59627, AW179011, AI525242, AW179013, AI525925, AI525912, AI525237, AA285331, AI525215, D51097, D51213, D52291, Z33452, AI525928, X83328, U07969, A84916, A62298, A82595, A62300, AR018138, Y17188, AR016808, AF058696, AB028859, AJ132110, Y17187, AR008278, D34614, AR060385, AB002449, X67155, D26022, Y12724, A25909, A94995, X82626, A67220, D89785, A78862, D88547, AR008443, I50126, I50132, I50128, I50133, A30438, AR066488, AR016514, AR060138, A45456, A26615, AR052274, U46128, I14842, AR025207, Y09665, A43192, A43190, AR038669, I18367, AR016691, AR016690, AR066487, AR054175, X68127, AR008277, AR008281, A63261, D50010, Z82022, AR066490, A70867, AR062872, AR008408, I82448, I79511, A64136, A68321, U79457, AB012117, D13509, AR060133, A85396, D88507, AR066482, AF123263, A44171, AR032065, A85477, I19525, A86792, X93549, AR008382 AI121652
718	HDAAX73	874801	Preferably excluded from the

719	HDACJ67	874802	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 449 of SEQ ID NO:718, b is an integer of 15 to 463, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:718, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 526 of SEQ ID NO:719, b is an integer of 15 to 540, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:719, and where b is greater than or equal to a + 14.</p>	AA305080	
720	HZCBL90	874803	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 823 of SEQ ID NO:720, b is an integer of 15 to 837, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:720, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 823 of SEQ ID NO:720, b is an integer of 15 to 837, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:720, and where b is greater than or equal to a + 14.</p>	AI951683, AI809714, AI809721, AI394533, AI767318, AI094691, AA029855, AA028984, AI290496, AI369846, AW016201, AA458598, AA307690, AW050754, AI360916, AI869170, AA909457, AW170168, AI970554, AA551468, AI283689, AW277118	
721	HPCOE53	874804	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 823 of SEQ ID NO:720, b is an integer of 15 to 837, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:720, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 823 of SEQ ID NO:720, b is an integer of 15 to 837, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:720, and where b is greater than or equal to a + 14.</p>	AA228027, AA609203	

722	HDPGS84	874805	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 724 of SEQ ID NO:721, b is an integer of 15 to 738, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:721, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 492 of SEQ ID NO:722, b is an integer of 15 to 506, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:722, and where b is greater than or equal to a + 14.</p>	<p>AL043048, AA742189, AM054764, AI561117, AI992302, AI923292, AM166727, AI274788, AA234559, AI355592, AA112369, N46618, AW377234, AW377342, AW377356, AW377386, AI587445, AI678832, AA047021, AW377302, AI219803, AJ002744</p>
723	HCRMQ21	874807	<p>Present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 526 of SEQ ID NO:723, b is an integer of 15 to 540, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:723, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 526 of SEQ ID NO:723, b is an integer of 15 to 540, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:723, and where b is greater than or equal to a + 14.</p>	<p>W21045, N95503, AA609427, AI160455, AI023376, N64494, AI360803, AI129199, AI761577, AI288246, D79868, AI382744, AI125069, R27394, D63048, AI288350, AI418959, AM024620, N95217, AI557123, AI471229, AI744756, AA494313, AA748657, W45037, AW451949, AI188674, AI362545, AI864630, AW008348, AW130278, AA612882, AA088415, AW439086, AI199886, AA872816, AW105430, AI017637, AI333449, AA092740, T24817</p>
724	HDIBM35	874809	Preferably excluded from the	AA767157

725	HCYBL83	874810	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 434 of SEQ ID NO:724, b is an integer of 15 to 448, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:724, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1207 of SEQ ID NO:725, b is an integer of 15 to 1221, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:725, and where b is greater than or equal to a + 14.</p>	<p>AI623321, AW300556, AI863182, N41015, AA609331, AI262113, AA421238, AI675316, AA677554, AA693786, N47992, AA421278, T79801, AA305618, N51199, W90182, W90035, N47120, AW195215, AW377671, AIS35959, F13647, D80522, D81026, T11417, C14331, AA809122, AW178893, D80251, AW177440, D80133, C14429, AW360834, D80166, AW375405, D80248, C06015, AW360817, AW360811, AW177731, D80366, AW366296, AW179332, AI557751, AW360844, T03269, C14389, AW179328, T48593, AW375406, D80014, D80439, AW378534, AW178906, D58283, AW377672, AW360841, AW179023, AW178905, D59859, D80022, D80195, AA305578, D80193, D59927, D59467, D51423, D59619, D80247, AW378528, D80210, D51799, D80391, D80164, D59275, AW178762, D80240, D80253, D52059, D80038, AW179019, D80043, D59787, D80227, AI535686, AW378533, D59502, AA305409, AW378532, D45260, D80258, D81030, AW178914, D80269, D59610, C14014, D80212, D80268, D80196, D80188, D51022, D50979, D80219, D50995, AW176467, AW352120, AW179024, AA285331, D80302, AW179020, D80157, AW377676, C15076, D51060, AW352171, AW177733, D57483, D51103, AW352170, D59889, AW178774, AW178907, AW178908, C03092, D80045,</p>
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726	HDTJUE91	874812	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 206 of SEQ ID NO:726, b is an integer of 15 to 220, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	<p>AW352117, D80024, AA514186, AA514188, D51759, AW367950, D80241, D80378, D51250, AW178781, AW378539, AW378543, AW179329, AW378525, AW352163, AW179018, AW378542, AW178911, AW177505, AW178775, AW178980, AW178909, AW177456, AW179004, AW177728, AW178986, AW178754, AW378540, AW352158, AW360855, AA514184, D58101, D81111, D58246, D59503, H67854, AI525917, C14227, D80064, D80390, H67866, C05695, T03116, D59317, AW177734, C14973, C75259, AI557774, D59474, AI525920, AI525923, AI525227, AI525235, AI525925, AI525215, AI525928, AR020753, X91148, X75500, X83030, AR020750, X59657, AR020749, X78567, X68127, L47970, Y17187, AF123263, A82595, A30438, A84916, I50126, I50132, I50128, I50133, A62298, Y17188, A62300, AR018138, U46128, A94995, Y12724, AR062872, AR016514, AR066488, AR060138, A45456, AB028859, D26022, AR060385, AR066487, AJ132110, A26615, AR052274, A43192, AR008278, A63261, A43190, AR038669, AF058696, A25909, A70867, A67220, D89785, Y09669, A78862, D34614, X67155, AR008443, AR016691, AR016690, AB002449, D88547, A64136, A68321, I14842, D50010, AR054175, AR050860, AB019242, AR025207, AR060133, AR008408</p>
				AA013006

727	HE6BI48	874813	<p>NO:726, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 880 of SEQ ID NO:727, b is an integer of 15 to 894, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:727, and where b is greater than or equal to a + 14.</p>	<p>AA838817, AI363359, AW381999, AW381997, AW382037, AW382000, AA130883, AW382042, W44317, AW382041, AW024421, AW382039, AI860245, AW382036, AW381961, AA181315, AA476550, N36268, AI745226, AA934010, AI864889, AW190584, AI934734, AA476511, W45689, AA397755, AI360479, AW296273, AA725447, AI057565, AI057575, W69682, AW382054, N48961, AW294934, AI289253, AI420914, R73005, AA834847, N26942, AA287909, AW129159, AI469219, N93170, AA722597, N24813, AA480568, AA973375, AA608646, W69923, AI802361, AI187057, AA922809, AW405922, AA765559, N50732, AI371721, W69742, AA025176, AI198763, N29758, AA489547, AA025086, W38774, AA846251, AA469332, AA628720, AI620348, N45678, R73609, AA485936, AA953969, AI419552, AI673394, N79465, AI371497, N55055, R92585, AW382008, AI380273, AI380284, AA130938, T10624, AA644324, F30043, T24907, W02954, C04728, AA476411, AI265839, AA215872, AA781266, AA972633, AA845384, AI886300, AI918596, AW073685, W88920, AA244168, AA428402, AI199155, N45235</p>
728	HE8NK63	874815	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 829 of SEQ ID NO:728, b is an integer of 15 to 843, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:728, and where b is greater than or equal to a + 14.</p>	
729	HDTHF30	874816	<p>Preferably excluded from the present invention are one or more</p>	<p>AA393337, R14286, AI469488, AC005156</p>

730	HDPY54	874818	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 738 of SEQ ID NO:729, b is an integer of 15 to 752, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:729, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1479 of SEQ ID NO:730, b is an integer of 15 to 1493, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:730, and where b is greater than or equal to a + 14.</p>	<p>AI242679, AI128033, AI204040, AA463374, AA609277, AI092770, AI372861, AI650665, AA131907, AA503404, AI658580, AA969174, AA425154, AW022724, AA480929, AI219771, AA904881, AI925661, AA515933, AA464617, AI350638, AA534042, AA632228, D62936, AI352219, AA303392, AA928391, AA455315, AA759364, AA344086, AA027060, AA652905, AA974613</p>
731	HE2LN12	874819	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1043 of SEQ ID NO:731, b is an integer of 15 to 1057, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:731, and where b is greater than or equal to a + 14.</p>	<p>AW069817, AA889537, AI304644, AI424965, AA442375, AA437296, AI685473, AA922676, R80299, AA749272, AA903905, AI283505, T93911, AI859758, R80197, AA285021, AA678303, T93867, AI950607, AA454122, AA699761, AI439452, AI949510, AI269205, AI284035, AI950729, AI932794, AW151136, AI884318, AW169604, AW073708, AI569975, AW020397, AI288305, AI630928, AI690748, AW131282, AI955117, AA872507, AI445829, AI872423, AW079409, AI473451, AI582932, AW023072, AI561038, AI270099, AI473799, AI610895, AI524671, AW051088, AW103928, AI633125, AI927233, AI702073, AI698391, AI538564, AI815232, AW019988,</p>

				AI915291, AW152182, AI538850, AW166583, AI889189, AI784352, AI473536, AL046618, W74529, AI952217, AI866469, AI572096, AL039716, AI440239, AI582798, AI591420, AW191844, AI570807, AI538055, AI952145, AW008589, AI687809, AW078895, AI440426, AW238688, R32821, AW117926, AI433157, AI365256, AI685798, AI619737, AW118496, AW198090, AI590227, AL046595, AI281757, AI309244, AI566670, AI375303, AI355779, AW102794, AI802542, AW148423, AL043355, AI587606, AI539771, AW089275, AW148294, AI955917, AI538980, N33175, AI963346, AI417790, AI635467, AI696570, AI590134, AW083778, AI619426, AI866770, AA514684, AI554821, AI670009, AI679266, AI280732, AI274508, AI648509, AI627893, AI287449, AI610799, AI521560, AW102924, AI254731, AW080746, AA806720, AL036673, AI634345, AI572021, AI273085, AI932966, AW263355, AI889376, AI471712, AI678446, AI571439, AI499963, AL037030, AI536638, AI640704, AI354630, AI610402, AI673363, AA502794, AI554259, AI624293, AL039086, AI891031, AI567373, AW162194, AW074161, AI933992, AI956080, AI636588, AI866040, AA788861, AI285448, AI633198, AW198021, AI651840, AI923370, AL046466, AI525653, AI890507, AI963458, AW168503, AW073677, AI888621, AI636585, AI868931, AW169132, AW085734, AI571867, AI819522, AW192652, AI500463, AW080090, AI609236, AI500061, AI631273, W46378, AI890907, AI913330, AI539800, AW080992, AW129230, AA641818, AI628331, AI561231, AA805434, AW026087, AW081515, AI874261, AI554343, AA001397, AI971615, AI570861, AI609409, AI471282, AI591387,
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AI345688, AW157021, AI611738, AI768496, AI926878, AW026882, AI538764, AI917963, AI612750, AW193125, AI159837, AW050850, AI500714, AI521040, AI811373, AI859991, AI623941, AW118518, AW081866, AI609589, AW152701, AI439745, AI559586, AI862139, AI609069, AI559296, AW168452, AL045500, AI251221, AA579618, AW037454, AI916419, AI912510, AW088628, AI961589, AW163834, AI270706, AI799183, AB002350, AF067728, I89947, X83508, I48978, Z82022, AR038854, AL133075, AF030513, AL080159, A77033, A77035, AL080148, AL137480, AJ005690, AI5345, AL117460, I09499, AO8910, AO8909, AO8913, AL137529, AL137550, AF003737, A21103, AF126247, AL137267, AO8908, AL023657, AF061981, A52563, AF097996, AJ000937, AL137271, AO8912, Y07905, AF032666, AI8777, Y11587, I33392, AF183393, AL117649, AL117440, AL133113, E12747, S36676, AL137557, I48979, AF111849, AL122100, M27260, AF090903, AL050149, AF177401, AL050155, AF106657, AF139986, Z97214, D83032, AL137479, AL050393, AL137463, I89931, AL133067, AF087943, AL137533, AL050138, AL133560, I49625, A93350, AI8788, I89944, AF162270, AF113019, AO8916, E02349, AL110221, AF106862, AF091084, AF113677, A49139, AF185576, AL133665, A58524, A58523, AR020905, AF073993, AL117416, AF106697, A45787, X82434, A65341, AF051325, U58996, AL110296, AJ242859, AL137538, AL117435, AJ012755, I89934, AF026816, AF113690, AL050277, AL133558, AF054599, AL133080, X80340, AL080154, I17767, AF153205, Y14314, AF061573, AF210052, AF113691, AF031903, AF090934, AL122050, AL137560, AF069506, AL050092, AL137294, AL110280, AL110218, L13297, L19437, AL049283, AL137459, I17544, AL122045, AR011880,			
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732	HWLUR88	874820	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 465 of SEQ ID NO:732, b is an integer of 15 to 479, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:732, and where b is greater than or equal to a + 14.</p>	<p>AF118094, AL080126, E02221, AL137292, AL122110, AL110196, AR029490, X98834, AL122123, I00734, AF079763, Y10080, Y16645, AL137478, AL049314, AL133081, I46765, AF026124, AL133016, E00617, E00717, E00778, AF158248, E06743, AL137488, AL2297, X65873, U35846, U88966, U00763, U67958, X62580, AF031147, E07108, AL050116, U80742, U78525, AL049452, AL096751, A03736, X63574, S78214, AR013797, AF028823, AL050024, X60786, E04233, AL049430, AF118090, AB007812, Y09972, AL049426, AL110222, AL133606, S76508, AF057300, AF057299, X96540, AL117438, E02253, AF133699, A76335, L30117, X84990, AL133557, AF017152, AF000301, AF061795, AL117457, AF151685, I66342, U49434, AF090901, AL137521, AF008439, X81464, AF111112, AB019565, AF113694, AL133104, E03348, AL137283, AR034830, I96214, I28326, AL049938, AL110197, AL137648, AF159615, AL117585, U68233, I92592, A07647, E08631, AL050146, AL080074, AL137548, AJ006417, X72889, A23630, AL110159, AL080124, AF067790, AL133640, AL122106, Z37987, AL117578, AF090900, U00686, AF040751, AL050108, AF1813370, AI347789, AW172489, AA632341, AI640332, AI831043, AI634781, N54622, AI243330, AA65716, AI537517, AI286048</p>
733	HE8SB04	874821	<p>Preferably excluded from the present invention are one or more</p>	<p>AA464464, AI082218, AW182490, AI379580, AA909005, AI635358, AA774283, AI803700,</p>

734	HE9QM31	874822	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1505 of SEQ ID NO:733, b is an integer of 15 to 1519, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:733, and where b is greater than or equal to a + 14.</p>	AA6G2215, AW301638, AI363123, AI474335, AI123665, AI190331, H96655, AI823462, AA418515, N39183, AI283895, AI344676, N67658, AI356942, AI275386, AI086744, AA340859, AA478632, AI992081, AA055027, AA332619, AI073593, AW391585, AW391557, AW391597, N30407, AI828565, H66960, AW071063, AW367530, AI435912, AA883345, AA620895, AA662176, AA457116, AI082686, T61810, W01126, AA366710, AW014626, AA332593, AA598450, AI470713, T94660, T94309, AW391546, AI216703, AI121213, AI284173, AI023567, AW361593, AI473308, T24444, AW130493, AI053434, AI054246, AI307426, AI053816, AW301818
735	HTEL032	874827	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1435 of SEQ ID NO:734, b is an integer of 15 to 1449, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:734, and where b is greater than or equal to a + 14.</p>	AA100448, AI310529, AA100445, AI954572, AA313352, AI221151, AI572035, AA044643, AI357541, AI056009, AW014460, AA846147, AI221914, Z41264, AA452975, N45557, AI364800, AA135867, N28381, AI653149, AA042829, AI890761, AI373810, N41344, AI290777, AI287638, AA770036, AA135868
735	HTEL032	874827	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 916 of SEQ ID NO:735, b is an integer of 15 to 930, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:735, and where b is greater than</p>	AI859095, AW001089, AI754571, AA024427, W93217, AI754568, AI970128, AA705518, AI368207, AA582905, W93216, AI660520, AI739331, AA535050, AA339696, AA024426, AW131858, AI357688, AA280596, R28813, AU046820, R28840, AF088072, AL117629

736	HEMGV90	874828	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 900 of SEQ ID NO:736, b is an integer of 15 to 914, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:736, and where b is greater than or equal to $a + 14$.</p>	<p>AI393309, AW005351, AI807923, AW166132, AA194090, AI799077, AI916382, AW328387, AI131240, AA287690, AA855025, AI694793, AI362805, AI131388, AI198516, AA287658, AI701814, AW139698, AA934428, AI824988, AW328388, AI680753, AA304908, AI654495, AI955554, AW340414, AI188081, AI630546, AW300307, AA062563, AI969069, AI309588, AI266070, AA987983, AI675830, AI138878, AA960973, AA973643, AI990363, AW087574, AW138983, AI741149, AA308513, RO1958, Z63217, Z62190</p>
737	HDTMC78	874829	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 1213 of SEQ ID NO:737, b is an integer of 15 to 1227, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:737, and where b is greater than or equal to $a + 14$.</p>	<p>W75954, AI818978, AW104295, AA310716, AI268282, AI695027, AI338037, N51604, AW194256, W72858, AA910060, W38965, AA034219, AA972762, AA932804, R31025, AI702974, N53893, AI381410, AI701035, AA033535, AI971270, R31515</p>
738	HFOXN77	874830	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 761 of SEQ ID NO:738, b is an integer of 15 to 775, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:738, and where b is greater than</p>	<p>W61005, W60917, AA594318, W78840, AA973426, T67067, H82716, T67023, AA057235, W32151, AI274912, AI245780, AI420911, AA058680, H44819, AI334825, AI139937, T93264, W22954, H45775, N70872, H83584, H43045, AW136595, H42569, T67066, AI783774, W06829, W32003, W80739, H21819, N91786, H27240</p>

739	HWLMW6 1	874832	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 1423 of SEQ ID NO:739, b is an integer of 15 to 1437, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:739, and where b is greater than or equal to $a + 14$.</p>	<p>AL048242, AA488387, AI059912, AA635142, AI634222, AI094012, AI753483, AI079976, AI004764, AA774688, AI890561, AW361493, AI805597, AI674711, AI014503, AW272372, AI080247, AI919501, AA344044, AW408115, AA503765, U22233, AR059583</p>
740	HHFLR55	874835	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 1375 of SEQ ID NO:740, b is an integer of 15 to 1389, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:740, and where b is greater than or equal to $a + 14$.</p>	<p>AI478119, AW297828, AA133259, AA164334, AI688009, AA313903, AA298157, W52898, W49843, Z43233, AA418223, AA234654, RI3291, W00517, AI521689, AA223389, N78442, AA090729, AA650256, N76619, N76618, AA375175, AA418077, T10773, AW179049, AA295774, D58310, U10550, U13052, Z80109, U13053, U10551, U34830</p>
741	HWLQO14	874836	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 838 of SEQ ID NO:741, b is an integer of 15 to 852, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:741, and where b is greater than or equal to $a + 14$.</p>	<p>W73189, AI739658, AW162602, AI038197, AA515992, AA505599, W72792, W76439, AA505559, AI372041, AA505550, AI344182, AI345860, AI345870, AF025304, L41939, AA505740</p>

742	HMGDC54	874837	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 432 of SEQ ID NO:742, b is an integer of 15 to 446, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:742, and where b is greater than or equal to $a + 14$.</p>	AC005332	
743	HMSCD54	874843	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 878 of SEQ ID NO:743, b is an integer of 15 to 892, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:743, and where b is greater than or equal to $a + 14$.</p>	AA521238, W56901, N94826, W79140, W39103, N29199, W79333, AW403689, R78672, T84674, N49349, R13386, AW407725, AW388564, AI300084, AW388522, AW388547, W21163, AW388541, AA355390, AW388412, AI817084, AI913840, F03716, AW388542, AI816739, AW388422, N63570, AI809415, H21737, AI991028, AW009328	
744	HISCH48	874844	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 686 of SEQ ID NO:744, b is an integer of 15 to 700, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:744, and where b is greater than</p>	AI142131	

745	HHGDL18	874845	<p>or equal to $a + 14$. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 428 of SEQ ID NO:745, b is an integer of 15 to 442, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:745, and where b is greater than or equal to $a + 14$.</p>	<p>AI738662, AW193278, AI459915, AA887962, AF107453, U07664, X56537</p>
746	HOSMQ26	874847	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1315 of SEQ ID NO:746, b is an integer of 15 to 1329, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:746, and where b is greater than or equal to $a + 14$.</p>	<p>AI660037, AI299786, AA829747, H56186, AA352328, W38841, AI161351, AI148191, R96121, AA995008, AI193065, AI017193, H56403, AA379061, AA190904, AA904070, AA379060, AA075300, R96080, AA191311, AI439209, AA146764, AA146875, N92519, AA503807, AA649029, AI140061, AI379863, AI803876, AA577360, AA577361, D38550</p>
747	HISDK89	874849	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 225 of SEQ ID NO:747, b is an integer of 15 to 239, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:747, and where b is greater than</p>	<p>AL031768</p>

748	HLSAA22	874851	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 1575 of SEQ ID NO:748, b is an integer of 15 to 1589, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:748, and where b is greater than or equal to $a + 14$.</p>	<p>AW452603, AI375437, AI202773, AI804097, AI500311, AI936889, AW090245, AA043900, AA025796, AI744559, AA644451, AW297895, AI143524, AI241966, AA644491, AI359599, AI939514, R49737, R37968, AA679698, AA025795, Z22968, Z22969, Z22971, Z22970, Y18390, AJ243816, Y18388, Y18389, AJ224687</p>
749	HFOXR45	874852	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 619 of SEQ ID NO:749, b is an integer of 15 to 633, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:749, and where b is greater than or equal to $a + 14$.</p>	<p>AA732106, AA522612, AI753227, AW021502, AI683772, AI084654, AI752575, AA913517, AA769955, AA721756, AI371200, AA948399, AA187208, AI627196, AA725797, AI879607, AI377473, AI371144, AI184958, AA609398, AW238518, AI031933, AI042581, AI090709, AA551957, AI347029, AI076805, AA994104, AI128467, AA605136, AI721175, N64728, AI093038, AA780778, AW009794, AW238474, AA000992, C75299, AI146705, AA572814, AA552148, AA554746, AA056992, AI262510, AI074220, W61162, AW238722, AA451895, AA552863, AI827340, N93164, AA805114, AA502630, AA047882, AW241184, AA468061, N75393, AI750255, AA724891, AA969850, H93295, AI186020, F37307, L44325, T07924, N22680, AI923732, W42592, AA468001, R68947, N95336, AI460024, AI266318, T50094, AA526649, W72244, AA133408, AI351303, R16108, AA852240, AA320739, R70096, F04400, AA468021, F27323, AI828393, AI424671, AI963007, AW088242, H78587, AA363539, H21918, AI984226, AI638566, AI949544, AI805471, AI620656, H78594, AI954065, AW342018, AW151573, AI984217, AI683719, AI811304, AI677978,</p>

	AI469666, AI872147, AW148849, AA807776, AI818503, AI369048, C21325, AI811169, AW169367, AW068194, AI888323, AI669314, AA005352, AI923242, AI587541, AW169722, AW090641, AI499642, H27583, AA320446, AI954136, AW020391, AA913080, AW193946, R98361, AA573557, AI917224, AA191725, AA057867, AA574024, H91709, T28335, W24359, AW380140, AI432915, AI289968, AW377772, W61228, AW078797, AA349251, R70046, R93092, H12474, AA568499, AW391241, N58906, AA491516, AI802056, H87977, AW195972, T29577, AW023843, AW168565, AI954481, AW393660, AW386924, D45657, W04892, H88158, AW389520, R25411, AW386947, AA053017, H27509, H64708, AI801167, AA362152, W76089, H21713, AI864857, AA361413, AA344218, H27597, AI446698, H93803, AI921746, AI567625, AI432570, AA908294, AI811912, AI699020, AL046942, AW088131, AI570966, AI702540, AI583578, AI744204, AI203903, AI865942, AI362537, AI471909, AW152415, AI862785, AI342023, AI683634, AI524179, AI469516, AW391254, AW265004, AI932638, AI049923, AI972170, AI571511, AI885982, AW088899, AW103628, AI473208, AI682891, AW080076, AI635528, AI224373, AI784253, AI274655, AW082532, AI799234, AI690813, AW117652, AI368579, AI270039, AW089932, AI924686, AW084353, AI687568, AW079315, AW104683, AI305745, AI886355, AI538850, AW087824, AW079706, AI624529, AW148685, AW194014, AI679990, AI950664, AI249946, AI3845, U01691, I07181, U05770, M18366, A07367, X12454, I33410, M19384, J03745, I07345, I07344, M21731, E01816, E14351, I08832, U92992, AL050172, U42031, S61953, APO47443, A86558, APO38847, AL137538, AL049466, AL136884, I42402, AL133067, E02221,

		<p> U49908, AL080146, AF078844, AL096728, AF139986, X59414, X79812, AB007812, U96683, AL122110, 272491, I09495, I66342, X83508, AR068466, AL110197, AR050959, AF067790, AL122050, AB025103, AF125949, AF158248, AL137268, U89906, I33392, AF030165, AL133081, AF038191, AF061795, AF131685, X54971, AL117435, E03671, AL049423, E01963, S68736, A27171, AL133061, X61399, X72889, X75295, AF040723, AL050170, AB031064, X66862, AF109683, AL122098, M27260, AF015958, AF002672, AF167995, AF153340, AL050024, AL137478, AF067420, AF132676, AF061836, AF159615, AF036268, U89295, AF119336, AL117587, AF126488, AF124728, X06146, AL133619, S77771, AF032666, U75378, AL133084, AL133557, U37359, I25049, AF044323, U75370, AF019298, AL080074, AL133665, AF114170, U02475, AF115392, AL137536, AL137554, AR060156, AL133075, AF090900, E12579, AF026008, U00686, AF040751, AL122118, AF180525, A21625, AF102578, X87224, AR038854, AF113019, Y18678, Y18680, AR029490, U83980, AF114818, E12580, A08912, AL133049, AR011880, A08910, A08911, AL110159, X63410, AL050015, A18777, AR020905, I89931, A08909, A65340, AF192557, E06743, AL137550, AR029580, AB019565, I49625, A08907, S83456, A65341, AF118070, A08908, X83544, AR068753, I25048, S79832, AL050138, AJ012755, AF022363, AF061943, S76508, AL033458, AL117635, A08913, AF120268, AL117460, AL117585, AB028451, I31396, X93328, X66975, L31397, AC002471, AC005374, AL022170, I89934, I29004, X66417, A15345, Y08769, AF013214, I30339, I30334, A83556, I18355, AL117626, Z82022, I13297, I34392, AJ005870, I48978, AL133014, AF106934, U72621, AL137294, AF081197, AF081195, AF113013, AB016226, E03348, AF017437, AF126247, </p>
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750	HWLOV52	874854	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 953 of SEQ ID NO:750, b is an integer of 15 to 967, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:750, and where b is greater than or equal to a + 14.</p>	<p>AL137557, U92068, X60786, AR019470, A77033, A77035, E03349, AF089818, A90844, I89947, AF111851, AF118092, AF183393, AF185614, U62966, AJ010277, A12297, AF000145, AF008439, AF182215, E12747, E15582, AB026995, U67958, X89102, E01812, AL137533, U78525, M64936, D16301, L30117, L44482</p> <p>AI885168, AA888053, AA526070, AI904928, AA526079, AI626102, AI990989, AI991953, AI335884, AI955194, N34316, AI904932, AI401049, AA552509, AI912336, AI090803, AI653454, AI285288, AI554150, AW361826, AI469648, AI888215, AI690777, AA916251, AA577010, AA595258, H30706, AI435882, AA837994, T36285, AI004435, AA480480, AI400085, AA293626, H53447, AA991155, AI287574, AA480481, AI869239, AI833056, R84598, AI769037, R85487, AA394121, AW081575, AI284876, AI673603, H53446, CI5349, H38297, AW085042, AA336843, AA552555, AI721236, N44209, AW050853, AI934050, AA552171, CI5673, AA292365, AA337307, R49981, AI582103, TQ3674, AI568122, AW001520, H28136, AA336805, AW301080, AW301098, AI419713, R89516, R47841, AW009642, AA687930, AI983880, AI220138, AA922388, AW137358, AA506059, AW362569, AI940058, AI940028, AI698863, R89519, R95454, M27444, AA569032, AW081426, AW151852, AW016936, X91863</p>
751	HKCAA14	874855	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 681 of SEQ ID NO:751, b is an integer of 15 to 695, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	

752	HMAMA0 ₂	874856	NO:751, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 376 of SEQ ID NO:752, b is an integer of 15 to 390, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:752, and where b is greater than or equal to a + 14.	AI050715, AI868341, H04044, AI735282, AA315106, AA748069, AA778604, AA670061, F33750, AA044296, AA838724, AA865306, AA281640, AA523324, AA535136, AI1360419, AI193427, AA994841, AI357495, AW131546, AA126719, AI015647, AI523059, AA887803, AI041265, AI023519, AI681516, AA554009, AA131586, AA458689, AI569655, AA334077, F27238, AA044123, AA879213, AA962758, AI371385, AI341538, AA976084, AA659914, AI002087, AI479801, AI354856, AW391885, AA358439, AI311108, W05652, AA720819, H77748, AA551303, R38305, AW303631, AW453073, AC006509, Z84480
753	HKABV02	874857	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 494 of SEQ ID NO:753, b is an integer of 15 to 508, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:753, and where b is greater than or equal to a + 14.	AI948480, AA947922, AW027578, AA533072, AA442119, AI985820, AA122356, H04274, AA976703, AA482468, R53722, R78612, R67227, R78611, R37176, AA480651, AA363291, AI680596, H02979, AA807015, N67448, R52940, N66783, AA301771, AI345202, AI335480, Z41434, C03488, AA122320, AL041772, AI569328, AA857847, AI355849, AI619716, AI590227, AI282355, AA911767, AI491842, AI590575, AI537261, AW087534,
754	HKGBD56	874858	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1148 of SEQ ID NO:754, b is an integer of 15 to 1162, where both a and b correspond to the positions of	

		<p>nucleotide residues shown in SEQ ID NO:754, and where b is greater than or equal to a + 14.</p> <p> AI561356, AI560030, AI635464, AI634345, AI758270, AI439762, AA833760, AI472566, AW029611, AI524179, AA514684, AI538716, AI912434, AI540179, AI073952, AI590021, AI680221, AI582871, AI863382, AI921464, AI591040, AI868204, AI569975, AW149925, AI624950, AI961589, AI159837, AW193949, AA804860, AI863321, AI473451, AI818562, AI801592, AI654750, AI537303, AI669639, AI628316, AI367203, AI564719, AI365256, AI570989, AI567351, AI783861, AA804877, AI611743, AI886206, AI367210, AI634805, AI636719, AI619502, AW148320, AA504514, AI089970, AW243878, AI680498, AI273856, AA814782, AI249877, AI610690, AI799158, AI289863, AW148408, AW131294, AW170725, AA916033, AI368579, AI583065, AW190297, AW262983, AW263569, AW152182, AI273085, AW088560, AI567582, AW007309, AI269580, AW082623, AI309589, AW025412, AA937558, AL040011, AI539153, AI634467, AW078529, AI679179, AW151136, AI421903, AW072588, AW130430, AI633125, AI889818, AI597918, AW118496, AI890852, AI887163, AI241901, AW073865, AI333104, AI828731, AL036187, AI862139, AI439452, AW083175, AI536563, AI620056, AW075648, AA437338, AI446809, AI932739, AW089009, AI433157, AI702073, AI554821, AI434468, AW132104, AW104827, AI521799, AI249962, AI670009, AW188573, AL047187, AI590415, AI167353, AA908294, AW029401, AW051059, AW090086, AW105087, AI312542, AW189268, AI250848, AI684013, AW082532, AL037041, AI569583, AI919534, AI886415, AI830029, AW025279, AL036780, AI453322, AI095119, AW075519, AI682903, </p>
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N99088,

			AI609196, AI955906, AI689470, AW087901, AI784214, AW194441, AI921753, AI367680, AW075381, AI247293, AI491775, AW087866, AW084117, AI560023, AI872154, AI886055, AI922707, AW167448, AI049669, AI677796, AI564144, AI624548, AW028033, AI598061, AW129230, AW026707, AI888621, AI281867, AI309306, AI284060, AI934052, AI865998, AI934026, AI419440, AI953393, AI286256, AL042440, AI799674, AW084447, AI376973, AI824648, AI932949, AI675052, AI445864, AI569945, AI566003, AW188539, AI536638, AI281412, AI828367, AI567993, AI804983, AI362248, AI432030, AW355966, AI671679, AI635045, AI273964, AI800440, AI624293, AI812080, AW090498, Y13350, AL035458, AF095901, I00734, AC004797, AL050155, AF185614, E00617, E00717, E00778, AL133557, AC005048, AC004883, AL031346, AC007172, AF113694, AL031281, AC005091, AF109905, I66342, AL137523, X56039, AF044221, AF182215, AC002471, AL034400, AL049426, I30339, I30334, AL080060, AF109906, AF042090, AC006112, AP000247, Z37987, AF113690, AC007298, U49908, AL133113, AC018767, AL035407, 249258, AP000020, AF055917, AL049314, AJ001388, AL078630, AC004213, AC004987, AP000130, AP000208, AC006336, AF110520, AB026995, U79523, AL035587, X53587, AL133081, AL133636, AC005488, AC009233, AL049430, AL133637, AF050280, AC007392, AF061795, AF151685, AF078844, I26207, I33391, AL022170, Y00093, Z98036, AL050309, I89947, I48978, AC005156, AL122100, AC004878, AC006978, AC006115, Y10823, AC005876, AC005374, AC004690, AL031984, AC004093, AF130342, AC005291, AL050310, AF177767, I52013, AC004822, AC009286, AF118094, AC004383, AF150103,
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755	HKACE03		<p>AC006373, AC006453, AL132985, AF118092, AL137548, AF047716, AI8777, AC004399, AC006313, AL122106, X84990, AL080126, AC004485, AL110197, AF016047, AC006501, AC004227, AF061981, AL080234, AL137550, AL022147, U35846, AR038854, AL080124, U95739, AF0338847, X52128, AL133665, AF159615, I03321, AF090903, AH020777, D83032, AC009501, X81464, AL049557, AF065135, AC006222, AP000697, AF090886, Z13966, S7771, AF180525, AF179633, AL133098, Z99297, AC002287, AC007390, AL110296, S69510, AF040723, AC008067, AP000344, X82434, X62580, Z94277, AL137554, AJ238093, AF184965, AL117432, Z82206, AR053103, AF091512, AF003737, AL049300, AC004686, AF215669, AC005886, X59813, AC007748, A08913, AF094480, U37359, AL080140, AF090901, AC002457, AL137281, AF139027, AL034417, I89931, AC006561, AL050116, A08912</p>
756	HBIOR20	874859	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1073 of SEQ ID NO:755, b is an integer of 15 to 1087, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:755, and where b is greater than or equal to a + 14.</p>
756	HBIOR20	874864	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 789 of</p> <p>AI125783, AI924555, AW299397, AI003778, AI084790, AI808326, AI276171, AI818222, AW411324, AI457598, AA777670, AI760566, AI275468, R40988, AW273161, AI042210, AA827440, AI673100, AA464847, AW189888, H22204, AA577244, H26725, AA635778, AI167416, AA570053, AW044195, H40445, AI381617, T91840, R39891, H40444, AW244125, AA877600, AA491735, AI874100, AI873071, AI264603, H26726, R87094, AW375363, T91926, R14470, R13596, H22153, R48422, AA470331, AA470347, AA468450, AA468277, AA468204</p> <p>AI205247, AI870039, AC005392</p>

757	HKEAA44	874865	<p>SEQ ID NO:756, b is an integer of 15 to 803, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:756, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 782 of SEQ ID NO:757, b is an integer of 15 to 796, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:757, and where b is greater than or equal to a + 14.</p>	AI201974, AA448789, AI640253, AC006153
758	HKLSA63	874866	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 321 of SEQ ID NO:758, b is an integer of 15 to 335, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:758, and where b is greater than or equal to a + 14.</p>	
759	HKGCI22	874867	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1005 of</p>	<p>AI742925, AI750866, AI433675, AI310737, AI671307, AI750867, AW070696, AA486195, W01828, AI808060, AI631512, R91227, AI183930, AW179025, AW139735, N70774, AA516368, AW407800, R85255, AW069110, AW192002, AA631915, AA442431, AC005874, AF134471, AC007535, AP000547,</p>

760	HOGDO85	874870	<p>SEQ ID NO:759, b is an integer of 15 to 1019, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:759, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1490 of SEQ ID NO:760, b is an integer of 15 to 1504, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:760, and where b is greater than or equal to a + 14.</p>	<p>AL050307, AC004671, AL049843, AC009509, AC004890, AC005343, AL008710, AC004876, AC005681, AC005286, Z95114, AL132641, AF030933, Z83826, AC005839, AF001549</p> <p>AA628522, AI494042, AI249716, AI091358, AI375095, AW300147, AI671479, AI083660, AA039683, AI695098, AW102750, AI281254, AI480349, AA922710, D80408, AA884219, AI134916, AI121296, AA516283, AA045618, AA436329, AA889419, AI978601, AA100470, AI187243, AA100371, AA856661, AA101452, AA041339, D80409, AA102694, R15445, AI914856, AA045655, AA100466, N56070, AA101461, AC006313</p>
761	HLDOX33	874871	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 799 of SEQ ID NO:761, b is an integer of 15 to 813, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:761, and where b is greater than or equal to a + 14.</p>	<p>AA628400, AI093204, AI991099, AA287786, AW09817, AA701864, AI272948, AI056972, AI243179, AI248098, AI307111, AA552168, T79840, AA652183, AA551685, H94082, AW276725, AI568808, AI382460, AA226928, R16826, AA502991, AI311519, AW020094, AW233111, AI311276, AI377161, AI345891, AA603359, AA665525, AA653300, AW021399, AI174930, AA601674, AA584125, AA595547, AA286836, AA829576, AA164946, AW103251, AI270019, AA551519, AI801505, AA054055, AL041375, R97239, AL036896, AI568088, N95424, AA581247, AI754293, AI732869, AA484164, AA832077, AI475297, AA584814, R96621, AI821987, AA69238, AA525331, AW275432, AA633762, AC006538, AF200465, AL031228, AP000031, S42653, AL034420, AC006046, U47924, AF196779, Z93017, AC004655, AC006512, AC004797, AL121603, AL021878, AC005399, U63721, AC005859, U91326,</p>

				AC002553, AP000347, AC003111, D28126, AC005696, AC002425, U95739, AL035072, AC009731, U89335, L44140, AC002316, AC000025, AL096702, AC004139, AC004686, AC007216, AC005261, AL008731, AC007390, AC005067, AC005372, AP000547, AL049839, AC006027, AL078621, AL031005, AC006372, AC005730, AC005740, AC007283, AC005365, U80017, AC005874, AF134471, AL117337, AP000962, AC006261, AC005368, AP000213, AC003109, D86566, AL035405, AC004263, AL078581, AP000557, AL096763, AC005755, AC016831, AC004084, AC004771, AL035455, AC004890, AL021155, AC005562, AC007686, AL050318, AC006468, AL049692, AC005527, U52112, AL021391, AL031295, AC005736, AC004663, AP000135, D88270, AC005091, AC007731, AL031281, AC006285, AC005011, AC009247, AL021707, AC006071, AC007666, AL096712, AL121595, AC004922, Z93244, AC005500, AB023049, AC005412, AC002369, AC004030, AL031283, AC005944, AF017104, U95742, AC016026, AP000505, AC005544, AC004883, AP000556, AL049869, AC005071, AC005829, AC005081, AC005670, AP000116, AC004817, AC003956, AC004832, AP000300, AC002477, AC004382, AC005291, AC002326, AP000502, Z98048, AL031680, AL109627, AF111169, AC002472, AF141309, Z98950, AC004685, AL021917, AL021918, AC004887, AL121658, AC004000, AC007227, AC007151, AC000038, AC006449, AC005940, AC003110, AC006312, AL096791, AC003030, Z86090, AC005911, AC005146, AC005377, AL035587, AL049748, Z82190, AF205588, AC005932, AC004675, AF196972, AC005815, AL009031, AC007371, Z99916, AL035458, AC005156, AF134726, AL031311, AC005632, AC007971, AC005014, AC005280, AL022165, AF038458, AC007308, AB028893, Z81314,
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762	HKAHJ56	874873	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1999 of SEQ ID NO:762, b is an integer of 15 to 2013, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:762, and where b is greater than or equal to a + 14.</p>	AL022316, AC007993, AC004878, AC004477, AC004491, AC004955, AC005237, AC007225, Z68284, AL121652, AL035249, AC003029, AC002381, AC002091, M30688, L35532, AC003963, AC006014, AC016830, AC005512, AL022726, AC005089, AC004745, AC002115, AL022721, AC005015, AJ246003, AF015416, AL080243, AC004232, AC005529, AP000045, AP000113, AC005921, AC004858, AL009183, AC004262, AF030453, Z94721, AC006571, AC005924, Z83844, AC003950, AL034379, AB023048, Z83856, AF112484, AJ003147, AP000350, AC005778, AC004584, AF088219, AC004224, AL022326, AC007030
763	HLTBL32	874875	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	AI936584, AI962435, AI201540, AI380214, AI961173, AI671158, AI566131, AI656491, AI433302, AI963189, AW135283, AW340593, AI590272, AI766176, AA772548, AI825187, AA434569, AI269941, AI969352, AA994820, AI186948, AI086149, AA913392, AI915983, AI675268, AI245795, AI168364, AW301722, AI057243, AW161652, T64438, AA689365, AI559552, AW160896, AI864281, AI700595, AW005608, AA312356, AW139160, AA913865, AA913409, AA913845, AW105084, AA161287, W52556, AA164728, AI679666, R73981, AW170061, H04457, AI224056, R82382, H04535, AA303834, AI381331, R82335, AA604090, T65708, AA318057, AA370674, AL046969, AI766991, N50963, W53609, AW275443, D63017, AI679094, AW080108, AW274528, AI686345, AA533067, AA747495, AW084257, AI860839, AA827714, AA804511, AA134133, AA932238, AI557808, AI540890, AI557602, AI557258, AL080122, AF151842

764	HLTHZ36	874876	nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 606 of SEQ ID NO:763, b is an integer of 15 to 620, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:763, and where b is greater than or equal to a + 14.	AC004125, AL022321, AL109613, Z82203, AC005969, U40455, AL009181, AC003960, AL008713, AC004038, AL049562, Z82975, Z83841, AC002463, AC004613, AC004079, U69730, AL031285, AC006039, AC006120, AL035423, AJ239329, Z94722, AC007527, AL035552, AC002479
765	HMEES39	874877	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1920 of SEQ ID NO:764, b is an integer of 15 to 1934, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:764, and where b is greater than or equal to a + 14.	AI767750, AI250810, AA130228, AW118751, N27857, AI651312, AI433165, AI401466, W93368, W94962, N40981, D61455, AA165269, T55132, AA847805, AI468845, H30324, AA532365, D60542, AI619882, H30262, H03885, AI763215, H03884, T55300, AI699580, AA249484, D60543, N44989, AA165270, AA130049
766	HMKAO91	874879	Preferably excluded from the present invention are one or more polynucleotides comprising a	AC006014, AC005488, AC005049
			Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 145 of SEQ ID NO:765, b is an integer of 15 to 159, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:765, and where b is greater than or equal to a + 14.	AI215045, N23710, N23687, N23719, AI381455, AI904095, AC004660

767	HLVAQ21	874880	nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 422 of SEQ ID NO:766, b is an integer of 15 to 436, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:766, and where b is greater than or equal to a + 14.	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 738 of SEQ ID NO:767, b is an integer of 15 to 752, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:767, and where b is greater than or equal to a + 14.</p> <p>AI569747, AI949603, AA339333, AI936776, AI569861, AI565736, AA524378, AI433718, AI814606, AA928109, AA936433, AI769436, AI460156, AI808131, AI912468, AI827392, AI954011, H45332, AI804892, AI810078, AI934934, AI948440, AI369739, AI857312, AI391669, AI201931, W99133, AI203680, W99402, AA902596, AI193161, AA720019, AW118160, AA775522, R73459, AA302680, R01177, N95276, AI566140, AA779115, AA902680, AA024608, H45264, AW086135, H45122, AI245112, AI537576, AI051627, AI423335, AA302679, AI361236, AA400362, AA400200, AW051133, AW235966, H51924, AI969071, W24551, AA884669, AI056332, R73458, AA024607, H51323, AW169844, AA631740, H45426, AI927808, R10129, R01289, W24513, C00041, N92332, AW014923, AA731391, AA829858, AI952175, AA885351, AW418796, AI380472, T82683, AA635748, R11097, AI692777, AA258408, AW297619, AI183378, AI474260, AI191464, AW297512, AW294313, AI478485, AW297408, AW297737, AW294130, AW296186, AA127691, AA057640, N24184, H99253, H51139, AI139365, AI351435, H99620, AA057388, AA034447, N20668, H86528, R67834, H01050, H89687, N25995, AA683489, H85429, AI970658, AA057680, AF022857, AF022858, AF022860, AF016098, AF022859, AF022855, AF022861,</p>
768	HCRNL20	874881	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 478 of SEQ ID NO:768, b is an integer of 15 to 492, where both a and b correspond to the positions of	

769	HSYDX40	874885	nucleotide residues shown in SEQ ID NO:768, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1160 of SEQ ID NO:769, b is an integer of 15 to 1174, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:769, and where b is greater than or equal to a + 14.	AF022856, AF022854, AF016297 AI553878, AI582885, AA9311164, X90541, AA628929, AW173048, AI609713, AI217596, AI079222, AI200872, AI200870, AI203632, AA687174, X90540, AA558961, N23581, AI264285, AA573065, AI393611, AA905973, AW020554, AW060045, AA287759, AA088176, AA481571, N98998, AA810417, AI345650, W24069, AA088606, AW370187, AW239122, AA287879, AI352261, AA936289, AW362844, T81660, AA290688, AI686379, W28498, AA334525, T93995, AI201809, AA354348, AI859184, AW406969, T93971, T81459, AI695585, AA938505, T93317, W84678, T93295, AI866401, AW370293, AA659812, AA938282, AA911428, AI261420, AI340666, AA045371, AI262921, AA046557, AA374218, W31229, AA749096, AA290946, AL035402, L20294, AF086166 AI961474, AW382909, AI923923, AI990751, AI813884, AA843844, AI301132, AI963119, AI935247, AI740608, AW361050, AI264633, AI196974, AW274440, AW237561, AW263591, AI566325, AI1985954, AI890112, AI587310, AI986332, AI972620, AI968319, AI675856, AI033049, AI554274, AI922853, AI738691, AI342974, AI024422, AA947925, AI138813, AI867016, N25349, AW029458, AW276074, AW026634, AW007315, AA505889, AA906022, AA862214, AI797947, AA484620, AI888735, AI356599, AW365086, AI688404, N31464, AA307247, AW382877, AA491776, AA583862, AI000815, AA372018, AI289801, AA723582, H95976, AW392026, H95975, AW391990, AA232327, AA548574, AA330741, AA594055, AI686185, AW014082, H98866, R34321, AA301143, AI206620, AI524791, AI868801, AW273907, AI468354, AI689913, AI799367, R34204,
770	HWLQQ11	874886	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2454 of SEQ ID NO:770, b is an integer of 15 to 2468, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:770, and where b is greater than or equal to a + 14.	

771	HMTAD91	874888	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1474 of SEQ ID NO:771, b is an integer of 15 to 1488, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:771, and where b is greater than or equal to a + 14.</p>	AA573459, AA948211, AA577288, AW070462, T24686, AA773534, R35237, AI806231, AI367468 AI961240, AA827821, AI718802, AI808413, AI572903, AA954259, AI379116, AW262991, AI141317, AA446001, AA19448, AW338468, AA150385, N66499, AW151742, AA279131, AW268151, AA421293, AI417463, AA3295683, AA832485, AI088138, AA705264, AA329700, AA324839, AA150283, AA421397, AA147276, R28937, AA280142, AF129534, AF176703
772	HOSFI36	874889	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 533 of SEQ ID NO:772, b is an integer of 15 to 547, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:772, and where b is greater than or equal to a + 14.</p>	AW189850, M62157, Z84488
773	HHEYM94	874890	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1380 of SEQ ID NO:773, b is an integer of 15 to 1394, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	AA203209, AA203201, AI346446, AI339822, AA515482, H68047, AW168943, AA781795, AI796057, AA548344, AA295127, AA879077

774	HPWCL64	874891	<p>NO:773, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 653 of SEQ ID NO:774, b is an integer of 15 to 667, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:774, and where b is greater than or equal to a + 14.</p>	AA531009, AI803060, AW058661, AI871128, AI040865, AI635619, AA279688, AA314121, AA291325, AI300358, AI026031, AW136587, N48589, AI333431, AI217438, AA872204, AA313681, AA761900, AA825668, N62189, AI742355, AI167192, AA782249, AI472224, AI027048, AA969624, AA907863, R81199, AA279718, AA489085, AI356298, AA496950, AA490549, AI915558, AW242542, AA489150, H41907, F09870, AI809172, AW139442, AI346557, Z39110, AI346071, AI769499, AA948417, AI261341, AI818467, AI658736, AW328021, AW328022, AA936846, AA725007, AI949826, AA903934, AI240430, T65227, AI698620, AA805276, AW135001, N32423, AA077170, AI810090, AA094403, AI814548, AA070291, N56845, AA095591, T06057, AI884950, AA609881, AA635181, AF038969, AF038968, AF015553, AF038967, AF035737, Y14946, U77948, AC004883, AF043220, AF043219, AF017085, AL078475, AP000025, AP000026, AL050302, X53795, AL050379
775	HNTSQ62	874892	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1596 of SEQ ID NO:775, b is an integer of 15 to 1610, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:775, and where b is greater than or equal to a + 14.</p>	AI686654, AI916713, AA714659, AW028133, AI989811, AI559512, AI718135, AA133016, AA310255, AI811558, AA071043, AA657616, AI872822, AI185995, AI191074, AI203138, AI434363, AA247842, AA568624, AA699378, AC002477
776	HRDDU54	874893	<p>Preferably excluded from the present invention are one or more</p>	AA115680, AB014519, E15921, U36909, U38481, U58513

777	HRDBA25	874894	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 541 of SEQ ID NO:776, b is an integer of 15 to 555, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:776, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 207 of SEQ ID NO:777, b is an integer of 15 to 221, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:777, and where b is greater than or equal to a + 14.</p>	AA424352, AW297467, AI799462, AI873546
778	HSRAJ45	874895	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 746 of SEQ ID NO:778, b is an integer of 15 to 760, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:778, and where b is greater than or equal to a + 14.</p>	
779	HSABG9I	874896	<p>Preferably excluded from the present invention are one or more</p>	AA374581, AC004134

780	HWLGN30	874897	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 551 of SEQ ID NO:779, b is an integer of 15 to 565, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:779, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1372 of SEQ ID NO:780, b is an integer of 15 to 1386, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:780, and where b is greater than or equal to a + 14.</p>	<p>AI378613, AI936922, AA393435, AA523055, N76957, AW245437, T65927, AA024907, W30993, N47472, H48414, AI565690, AW242692, AI754672, AI720930, AA216408, AI201612, AA555112, AW149614, AA487105, AA603088, AI332480, AI492883, AI094251, AA024908, AI276096, R74140, AI167579, AI673629, N98762, W02738, AI272819, N55572, AA416685, N47473, AI167581, AI092203, AA825149, AA916571, AI092758, AI248909, AI264776, AA987509, AA483520, AI277944, AI369766, AA693736, N72972, AI002124, W04419, AA229487, AI221121, AA338147, R08949, R98836, AA523795, AA534283, D45508, R74047, AA630266, AW057930, AI572755, AW083760, AA364768, AI433042, AI298399, R08842, T64500, AA416833, AA400759, AW168370, AA417902, AA704957, T63533, T63389, AL042536, AF020202</p> <p>AI938200, AI760647, AI971249, AI638520, AI742888, AI811634, AI082194, AI601147, AI126493, AI125498, AA968723, AA758168, AI168553, AI417681, AA527858, AW275317, C18986, AI868664, AI418768, AA972311, AA193457, Y15909</p>
781	HSPAL74	874898	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1215 of SEQ ID NO:781, b is an integer of 15 to 1229, where both a and b correspond to the positions of</p>	

782	HRDFM44	874899	nucleotide residues shown in SEQ ID NO:781, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 333 of SEQ ID NO:782, b is an integer of 15 to 347, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:782, and where b is greater than or equal to a + 14.	AA378189, AA305464, AI061294, AL120389, AL120505, AA325521, AA077838, AI438956, AA767864, AA555085, H75272, AI382205, AC005823, AC007382, AF036938, AC004841, AC003982, Z85987, AC007899, AC006030, AC002365, L78770, AC004043, AC004458, AC002073, AC005036, AC003951, Z98048, AC005189, AL049569, AF121781, U53331, AL035249, AL031662, AC005519, AC004634, AC005264, AC005262, AC002378, AC004001, AC004230, AF024533, AC005088, AC006538, AF001549, AL022165, AC018633, AL049198, AL096803, AC005089, AC004212, AL050348, AB023050, AC008124, AC004770, AC004228, AF000512, AC007216, AL050318, AL024507, AL080243, AC005017, AL117257, Z93017, AL035417, AC005043, AL022326, AL119054, U07563, AC006509, AP000291, AA745959, AW172736, AA252964, AA252386, AA234001, AA010065, AI160521, AI375953, AI375935, AW172922, AA419596, AI167445, AA526800, W92332, H91988, W15179, AW327300, AA397813, AI219021, AI858358, AA644467,
783	HCVBJ79	874900	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 281 of SEQ ID NO:783, b is an integer of 15 to 295, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:783, and where b is greater than or equal to a + 14.	
784	HSUBX76	874902	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a	

785	HNEAF57	874903	<p>is any integer between 1 to 720 of SEQ ID NO:784, b is an integer of 15 to 734, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:784, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1297 of SEQ ID NO:785, b is an integer of 15 to 1311, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:785, and where b is greater than or equal to a + 14.</p>	AA729539, W92388, AA729171, T29560, H89939, D19699, N78673, AA699807, AI021915, AA705174, AA705503, AA306157, R00665, AA234002, AL134394, AA305796, R94138, X54942 AI338045, AW249380, W90044, R20623, N26338, W79482, W79626, AA931694, AW136308, AA478905, AW058071, R55866, AW182353, W87443, AA136405, W90000, T27099, AI767123, AI277412, AI282660, AA478787, W87306, R13502, AI193958, AA703389, AA136215, N46128, AA657536, W40494, T97614, W90244, AA081640, R55687, N31234, T27098, AI186810, C03423, AA663371, N36858, AI193351, AI244503, AI936229
786	HWLRA09	874904	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 619 of SEQ ID NO:786, b is an integer of 15 to 633, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:786, and where b is greater than or equal to a + 14.</p>	AI014430, AW293893, AI765180, AA147335, AA976153, AA211147, R51494, AI188010, AL120688, AA995677, T25743
787	HSUSB86	874905	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	H14437, N42300, AA315244, D60676, AL133605, Z54952

788	HOSAK80	874906	<p>is any integer between 1 to 1003 of SEQ ID NO:787, b is an integer of 15 to 1017, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:787, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2704 of SEQ ID NO:788, b is an integer of 15 to 2718, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:788, and where b is greater than or equal to a + 14.</p>	<p>AW375533, AW391787, AA639599, AW009797, AA255695, AW391819, AA425619, AA618510, AL079748, AA262080, AW391788, AI469517, AW014143, AI187969, AW391814, AJ102264, AA639406, AA627578, H65116, AI380427, UA7707, AI866005, H65168, AI124709, AW390000, AA769199, T25163, AW391823, AW021256, AA093243, AA425438, AL079464, U30246, UI3174, AF051561, U70138, AF071863, Z36839</p>
789	HE8TM43	874907	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2616 of SEQ ID NO:789, b is an integer of 15 to 2630, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:789, and where b is greater than or equal to a + 14.</p>	<p>AA394099, AW025523, AI765483, AA805363, AW299378, AW296409, AA548010, AI073822, AI127648, AA994971, AA417686, H42820, AA534227, AI538625, AI351805, AI636124, AW235552, AA600910, AI039515, AA905993, H45317, AA424496, H45253, AA079381, AI702324, AW104485, AI695911, AI611096, H00586, AA398116, AI749404, AA337844, AA335661, AA335270, H00587, AA417569, AA535640, AA730664, N87954, AA894367, AI912434, AI619502, AI538716, AI569583, AI686808, AA531444, AI445611, AI564719, AW022209, AI636719, AL041772, AI677796, AI439762, AI680498, AI366900, AI828731, AW075413, AI863382, AI567351, AI699865, AA427700, AI537303, AI583065, AI630928, AI536574, AW149869, AI961589, AI633125, AI824648, AI524179, AW007309, AI580984, AI569328, AI872711,</p>

	AI978703, AI799199, AI955906, AI818562, AI274759, AI49962, AW104724, AI469532, AI536638, AW087534, AI812107, AI590830, AI590021, AI491775, AI433590, AW148408, AI687728, AI560099, AW079159, AA49768, AI619716, AI886206, AW162071, AI590020, AI637584, AA833760, AI270183, AI590227, AI950892, AA225339, AI536685, AI597918, AI446511, AW089272, AI539808, AL045500, AL036802, AI554821, AI499393, AL038778, AI680221, AA572758, AW026882, AI620284, AI561356, AL036403, AI889306, AL036274, AI433157, AL121463, AI783504, AL079963, AI628205, AI824444, AW005858, AI871709, AI609331, AA804877, AI281762, AI445025, AI815232, AI500523, AI417790, AW152182, AI349645, AI247293, AI924971, AI435253, AW075667, AI826225, AW161579, AI476046, AI873731, AW020693, AI273839, AI925196, AI697137, AI921753, AW083175, AI612913, AA804860, AI309401, AI572787, AI340627, AW148320, AI432813, AL036631, AA911767, AW151136, AI678989, AL036396, AI613017, AI701074, AI824764, AL135661, AI862139, AI869367, AI648663, AI609580, AW029611, AI432969, AI492540, AI923357, AL036901, AI554344, AI610690, AW104827, AA640779, AL120853, AI634345, AI280747, AI271786, AI802542, AI624548, AW149311, AL048871, AW150578, AW301409, AI312428, AI634737, AI686877, AI445992, AL036736, AI445414, AA613907, AI954183, AI668893, AI537677, AI453322, AA938383, AI348897, AI282355, AI926790, AI581048, AI269862, AI866753, AI671679, AI520931, AI355849, AI499131, AW129106, AI274013, AI863321, AL036980,

			AW087445, AW102785, AI538829, AG641818, AI247193, AW084447, AI625079, AI475134, AI121365, AI520785, AI439089, AI499381, AI702073, AL119836, AI349772, AW188519, AL119863, AF049090, AF049089, I73428, U22321, I73429, I48978, AL049314, I89947, AF177401, AL117460, AF113690, I48979, AF106862, E03348, Y11254, A08916, AF078844, AL133080, AL117457, AL080060, AF146588, AF158248, AR011880, A08913, I89931, AF090896, AL096744, AL035458, AF113013, X82434, AF113694, AL133560, AL080124, I49625, AF113677, A000937, AL133016, L31396, AL050146, I66342, AL117394, I31397, AF090900, Y16645, AL133557, AF091084, AF090903, AL050155, AL137557, X70685, AJ238278, AL050116, AF125949, AL133565, S68736, E07108, AL049938, AL110196, AF079765, X63574, A08910, AF090943, AF113699, AF111851, AF090901, AL122093, AF090934, AF017437, A65341, AL050393, AF118070, AL049452, AL137459, AF017152, AF125948, AF113676, AL050277, AL137283, AL049466, AL133640, AJ242859, AR059958, AL133606, AB019565, S78214, AF104032, X72889, E03671, AL133075, U00763, A58524, A58523, AL110221, AL050149, AF015958, A08909, AF118064, AL117583, AL122098, AL050108, A93016, AF113691, AL049464, AF113689, AF117585, Y09972, AF097996, A77033, A77035, Z82022, AL137550, AL122121, AL122123, Y13350, X84990, AL080137, AL137527, AR034821, AF118094, E02349, AL049382, A12297, AL117435, AL110280, S61953, AL133093, AL137648, E07361, AL133113, U35846, U91329, AL049300, AL049430, AF183393, X65873, A65340, AL050024, S36676, A03736, ARQ38854, AL122110, AL050138, X96540, I33392, Z97214, AL133081, U86379, AL137533, AF061943, AL137538,
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790	HITBS45	874908	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 295 of SEQ ID NO:790, b is an integer of 15 to 309, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:790, and where b is greater than or equal to a + 14.</p>	<p>AL133619, AF182215, IO3321, AL137271, AL137463, Z13966, U72620, AL080127, A07588, AL080159, M92439, AL049347, AL049339, IO9360, E05822, U75932, U80742, X79812, AL137560, AF141289, AF199027, AL137521, AL049283, AL117587, AF118090, I17767, AF111849, X93495, AL137480, X98834, AL133665, AJ005690, AF111112, Z37987, AF030513, Y10655, X63162, AL110197, AL137574, X83508, A21103, AF087943, X80340, AF102578, IO0734, AL133067, E06743, E00617, E00717, E00778, AF044323, AL137656, AL137488, E15569, AL133072, E01614, E13364, AF008439, S76508, AL133637, AF100931, AF067728, AL117626, I42402, AF192557, AF061795, AF151685, AL133077, AL133568, I32738, AJ012755, A15345, AR020905, A86558, Y10823, U73682, I30339, I30334, AL137530, AF200464, AF026124, IO9499, U62966, E12747, AC004883, A18777, A08908, AF106697, AW444966, AR048216, U25725, I81218, U19769, I35495, U30872</p>
791	HLVAL14	874909	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 626 of</p>	<p>AW006470, AT809971, AI005027, AI971424, AW015576, AI141772, AI140520, AA010174, AA010173, AI141581, AW024482, N26868, AW016555, AA553681, AA304914, N26867, AI139723, AA568551, AW072539, AI014473, AA828755, AA452572, AI344499, AA356459, AA978338, AA452752,</p>

792	HODFUI8	874912	SEQ ID NO:791, b is an integer of 15 to 640, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:791, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 576 of SEQ ID NO:792, b is an integer of 15 to 590, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:792, and where b is greater than or equal to a + 14.	AI280360, AA377550, AA410530, AI859135, X76670
793	HTXCZ25	874914	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 445 of SEQ ID NO:793, b is an integer of 15 to 459, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:793, and where b is greater than or equal to a + 14.	AI634846
794	HWD6U63	874917	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1650 of	AA707319, AI984804, AW439331, AI692489, W95024, AA134968, AI168588, AW167913, AI468003, AW449269, AW167911, AI201953, AI420291, AA699428, AI810666, AI567799, AI739319, AA916635, AI304435, AA680283, N74060, AA149660, AW169395, AI018710, AI801753, AA133567,

795	HWHHG74	874924	<p>SEQ ID NO:794, b is an integer of 15 to 1664, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:794, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1915 of SEQ ID NO:795, b is an integer of 15 to 1929, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:795, and where b is greater than or equal to a + 14.</p>	AA994034, AW248024, H83277, H51676, AA469069, AI247811, AW016006, AA904566, AA135049, AA337173, AI032568, H51090, AI364225, AI498396, AA337867, AI916393, AA007645, AI669871, AI191539, AA506356, AW247677, H83276, AI874026, AA007620, AA328273, AA372861, AA151875, AA911951, X97302, AC004477, X97298 AI670876, AI796528, AI458102, AA314165, AI743397, AA411006, AA307551, N42572, AW024150, AA888101, AA910231, AI653810, AA916542, AI673757, AA112396, AI309001, AI949161, W52827, AI307395, AI796361, AW205660, AA419531, N31842, AA502954, AA299577, AI129087, AA190345, AI269376, AA659084, AA190344, AA112395, AI369480, AW080195, AW024474, AI174335, AI280115, AI382520, AI942373, AA865803, X63507, D11330, X99685
796	HWLIE53	874925	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 449 of SEQ ID NO:796, b is an integer of 15 to 463, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:796, and where b is greater than or equal to a + 14.</p>	
797	HWLLR30	874926	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	AI738580, AW272649, AI821214, AA858341, AA308610, AI732197, AA936503, AI807048, AA568897, AI911156, AA470673, AI915116, AW009320, AA527480, AW182922, T24589, AC005895, U15212, U51095

798	HLVCA86	874927	<p>is any integer between 1 to 1055 of SEQ ID NO:797, b is an integer of 15 to 1069, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:797, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 855 of SEQ ID NO:798, b is an integer of 15 to 869, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:798, and where b is greater than or equal to a + 14.</p>	<p>AW410590, AW276747, AA507009, AI439654, AW029229, AI393401, AI433913, R60873, AW390652, N66981, H11940, C20715, AI138586, AJ243247, T54259, T54366, AI932865, AI432638, AI834273, AI918642, AI422665, AA872991, AA564642, AL049869, AL031728, AF109907, AC004841, AL035695, AC005914, AC005015, AC005531, AP000030, AL109623, AC004491, AC004659, AC005529, AC005189, AC003109, AC007192, AC005694, AC004216, AC005778, AC002470, AC003101, AL034429, U91323, AC005527, AC002350, AC003003, AL021154, AC004144, AC007308, AC005288, Z99128, AL031602, AF000212, AP000134, AC005837, AC007363, AL034554, U91318, AL031680, AC004263, AL022316, AC007688, AF196969, AL049874, AI798951, N45308, AI589356, AW080698, AA984122, AI475892, AI961689, AA552143, AI274347, AI365643, AI280847, AI024392, AI142759, AI699094, H19963, AW205803, AW207660, H19964, AA948497, AA813032, AIW39889, AA025631, N54758, AW139887, AI081799, AI431413, Z44192, AW087258, AI202988, AI654604, AI739088, T55519, AW388380, AL079563</p>
799	HDPTI77	874928	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1144 of SEQ ID NO:799, b is an integer of 15 to 1158, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:799, and where b is greater than or equal to a + 14.</p>	
800	HWBDT18	874929	<p>Preferably excluded from the present invention are one or more</p>	<p>AW444696, AI719301, AA832074, AI685148, AI336897, AI913393, AI738434, Z99419, W44411,</p>

801	HWLMV6 2	874930	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1398 of SEQ ID NO:800, b is an integer of 15 to 1412, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:800, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 595 of SEQ ID NO:801, b is an integer of 15 to 609, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:801, and where b is greater than or equal to a + 14.</p>	<p>AW193034, AA694024, AA825655, AI221589, AI203245, N67470, AI927254, AI700836, AA993958, Z99418, AI862355, AI191028, AA730013, T23508, AW003365, AA058570, AI648383, AA879261, AA815061, AW137773, W69765, N52763, AA244319, AA444700, T67685, W45673, AL117608, AL117545</p> <p>AI718277, AI806204, AI922705, AA134958, AW189584, AW152541, AA911194, AA099689, H26598, AI523349, AI783459, C06405, AA856931, AW050657, AA650629, AA075317, AI535926, AC007750, I50896</p>
802	H2MAC06	874931	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 946 of SEQ ID NO:802, b is an integer of 15 to 960, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:802, and where b is greater than or equal to a + 14.</p>	<p>AA837575, AI750047, AI762213, AA528093, AI749649, AA514773, AA514789, AA421943, AA167440, AI708618, AA400973, AI474120, AA514874, AI283967, AA587027, AA167783, AA642930, AA878029, AW193324, AA857522, AI284506, AA164459, AA164458, AA838234, AA159874, W38398, AW276087, AW264913, AA148194, AA308126, AA148193, AA169614, AI669077, AA074902, AA079651, AW190644, AI306666, AA167439, AA857853, AA074845, AI159258, AA535642, AI826800, AA166792, AA074727, AA421944, AA165663, AA075896, AW265060, AA076140, AI626104, AA076188, AI541032, AA837890, N27757, AA102361, AA165649, AA100735,</p>

			AA524360, AI833071, AA593897, AI680515, AA573267, AA401137, AI675895, AA079557, AA506601, AW272215, AA076566, AA837854, AA515574, N79823, AA169569, AW364597, U47734, AA173827, AW150580, AA299459, AA298668, AI810491, AA076565, AI940001, AW062899, AW062852, AW062884, AA366738, AI797418, AA298242, AI939989, AW352267, AA503624, AW062699, AI559933, AI749194, AI866124, AA172395, AI697412, AI473481, AA502597, AA329732, AW270590, AW000856, AA471032, AA494293, AI695633, AA508677, AW176400, AA321220, AA165627, AW176422, AA564033, AW085635, T11089, AA076046, C14389, C14407, D80949, D80168, D59695, AI557751, D52291, AI535686, C14298, D59627, D51079, D81111, D51213, D80064, AW352172, C14227, AW360780, AA305578, D80290, D80268, D59503, AI557774, C06015, AA164975, D58246, T11417, D58101, D80258, D45273, AA612667, AW377661, AA809122, D51022, D80248, D81026, AW377669, AA514188, D80014, D80195, T03048, Z21582, C14077, C16955, D80302, F13647, D80522, D80045, D80228, C14331, D59484, D52059, T02974, D80269, N66429, D80166, D80212, D80038, AA514186, D59502, D57483, D59889, D80219, C05695, D80196, D80188, D50979, D80227, D80366, D59619, D80210, D80240, D80193, D58283, D80391, AI535961, D80022, D51423, D51799, D80253, D80043, D50995, D80439, Z33452, D81030, D59859, D59610, D59373, D59275, C14344, D59927, AA514184, C15076, D80164, D80247, X99133, X83006, AR014298, S75256, AR014294, AR016808, AR018138, AB010386, A84916, A62298, I82448, A82595, A62300, X64588, U37689, AF058696, AR008278, AB028859, I81198, I82446, AJ132110, AB019242, AR060385, A47134, AR008277,
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803	HTVAL08	874932	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 694 of SEQ ID NO:803, b is an integer of 15 to 708, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:803, and where b is greater than or equal to a + 14.</p>	<p>AR008281, I14842, AB002449, I79511, AR054175, AR060382, X72378 AI651652, AA384468</p>
804	HCOAM40	874933	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 574 of SEQ ID NO:804, b is an integer of 15 to 588, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:804, and where b is greater than or equal to a + 14.</p>	<p>AI027215</p>
805	HWLQA72	874934	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 670 of SEQ ID NO:805, b is an integer of 15 to 684, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	<p>AI650930, AI924794, AA505423, AI375468, AA547973, RI2383, N33900, R96383, T80743, AW390137, AI264046, AI292085, AC008122</p>

806	H2LAD85	874936	<p>NO:805, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1190 of SEQ ID NO:806, b is an integer of 15 to 1204, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:806, and where b is greater than or equal to a + 14.</p>	AA313904, AA689381, W19916, AA902197, AA393734, N23500, A1890459, N56616, AW051533, N24997, W16484, H52633, AW022071, W25461, N41885, H53294, A313388, W42529, N79351, T75271, W61213, F12959, AA993879, AL079496, AA084004, AA133565, T95141, T70377, N79169, R99979, T27956, A5588631, R42993, R08786, AA687406, N53211, A1001088, A1337572, A1027335, AA553960, AA923044, AA989228, AA810405, AA906035, A1143828, N47413, A1948420, W93532, A1189230, A039643, W94199, A1148327, W94196, W93533, AA927653, A1356713, A1080553, AA055950, H52606, N78077, A1083913, R99983, AW179332, AW360811, T03269, D50979, AW377671, AW177440, D80522, C14389, D5275, AW178893, AA305409, D80439, AA305578, D58283, D59859, D80022, C14331, D80166, D80195, D59467, D51423, D59619, D80247, D80210, D51799, D80391, D80164, D80240, D80253, D80038, D80043, D59787, D80227, D59502, AW375405, D81030, D81026, D80269, C14014, D80212, D80268, D80366, D80196, D80188, D51022, D80219, D50995, D59927, AW378528, C15076, D57483, D59889, D80193, D80133, D80045, AW366296, AW178906, AW360817, D80157, AW179328, AW179020, T48593, AW375406, AW377676, AW378534, AW352171, AW377672, AW179023, AW178905, AW177731, AW178762, AW178754, AW179019, AW179024, AW378532, D80251, AW352117, AW360834, AW177456, C06015, AW352170, D51250, AW178986, AW178907, AW178908, AW179018, A1525923, AW367950, AW178914, AW178774, AW178781, AW378543, AW378540, D45260, AW179013, T03116, AW378533, AW378539, C03092, AW378525, AW352163, H67854, AA809122, H67866, T11417, X63469,
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807	HFKHN59	874937	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1313 of SEQ ID NO:807, b is an integer of 15 to 1327, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:807, and where b is greater than or equal to a + 14.</p>	<p>S67861, AB028859, AJ132110, A84916, A62300, A62298, A82595, AR018138, AR008278, AF058696, I50126, I50132, I50128, I50133, AR060385, AB002449, AR016514, X67155, AR060138, A45456, Y09669, Y17188, A94995, D26022, A26615, AR052274, Y12724, A25909, AR066488, A67220, D89785, A78862, D34614, AR008443, A43192, A43190, AR038669, AR066487, A30438, Y17187, D88547, A63261, D50010, X82626, AR062872, A70867, I14842, AR054175, AR025207, AR016691, AR016690, U46128, AR008408, A64136, A68321, AR008277, AR008281, D13509, AR060133, X68127, AI921873, AA481200, AI304320, AI768165, AI379094, AA191002, AI334404, AI340330, AW009506, AW130057, AI378231, AI082016, AA609439, AI088167, AI568962, AI142785, AI935098, AI703118, AI082313, N33943, AI348241, AA191127, AI122896, AI281199, AI183348, AI074860, AA983647, AI340116, D20063, AA719027, H40196, AW024926, R66805, AA204702, D81776, AA377679, AI351943, AW367991, AA937537, H83669, AA810664, AI381182, H40158, Z40776, N98634, AI264512, AA933618, AI076753, Z45043, N49654, AI547252, AI572332, N79414, AC006011, T06084, AL035703</p>
808	HWLRB64	874938	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 671 of SEQ ID NO:808, b is an integer of 15 to 685, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:808, and where b is greater than or equal to a + 14.</p>	

809	HWLQB30	874939	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 843 of SEQ ID NO:809, b is an integer of 15 to 857, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:809, and where b is greater than or equal to a + 14.</p>	<p>AI871466, AI671845, AA195528, AA195413, AA495931, AI560767, AI379998, AI991515, AA973558, W02507, AI335857, AA576833, AA495932, AW297435, AI742592, AI824908, AI913877, AI819330, H62123, W25679, H61406, AW149964, AA573067, AA584360, AW404543, AA428270, N68677, AW025084, AI468971, AA578326, AA493546, AA214316, AA227802, AA330435, AI609984, AA568263, AI043095, AI433952, AA551062, AA715277, AW085751, T57562, AW192419, T62614, AA845690, AA524604, AA320642, AL046110, AA57706, AW072006, H77764, AW087537, AL042667, AL042670, AW057760, AA525807, AI610012, AA507745, AI609974, AA555232, AI267285, AI133609, AL134700, AA063419, AA147397, AI791659, AA515610, F08198, AA747491, AI547110, AA811451, AA768079, AW410409, AI927275, AA730872, T40342, R91049, H65404, AA679946, AL037653, AI986101, AA484321, AI003626, W02370, AI754936, AA515329, R21287, AL043285, AA021404, Z82201, AC006013, Z79488, AC003101, AL035454, AL033525, AC005074, AC004526, AL022237, U16300, Z83840, Z95115, AC004477, AC004792, AC006965, AC005856, AC005726, AL035659, AC002477, AC002504, AC004843, AL049613, AB004907, AC005257, AC009248, AC005206, AC005667, AL121580, AC005409, AL132992, AP000228, AC004066, AC005616, AC007845, AC000115, AF000140, AC005740, AL049843, AC005669, AF043233, U21936, AF154836, AC005303, AC005994, AC004893, AL035405, AC007021, AC000111, AC004921, AP000088, AC007226, AL023880, AL021392, AL135783, AC006101, AC004242, AC004985, AC001231, AC005755, AL049794, AF124523, AC002040, AC006251, U66062, AC000007, AF060911, AC005230, AL035690, AC007066,</p>
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810	HWLR570	874944	Preferably excluded from the	AC004033, AC005331, Z82190, AL050333, AL049636, AC005082, AL031667, Z83844, AC005874, AF134471, AL031602, AC003074, AL035552, AC006026, Z84466, AL117258, AC007227, AC003007, U80459, AL031846, AC000084, AF081795, AC005907, AC002306, AC004897, AL078593, AC005670, AL008723, AL049778, AC016025, AF023268, AL031427, AC005730, AC005971, AC004509, AL031255, AL049631, AL022316, AL020997, Z99128, AC002433, AC006064, U50871, AC002454, AF207550, Z97184, AC010205, AC008038, AC004662, Z97206, AC006211, AL049576, AC005696, Z97632, AC005520, AC004447, AL031775, AF165926, AC005368, AL035468, AC003004, AC004623, AL008632, AC006547, AF000511, AC006511, AL117340, AC005175, AF000555, AC007487, AC003110, AC000075, AC005828, AL136295, AC003682, AC005839, AL035460, AC004231, AC003038, AL050347, AC003969, AL132987, AC006536, AC002126, Z97630, AL009183, AR007118, AC007229, AL031058, AC006130, AC005663, AC002554, L42087, AL049777, AC004025, M81890, AF051976, AC007790, AF083655, U73634, AC002077, AC004611, AC004041, AP000065, AF000201, AC003042, AF124731, AC004968, AB023050, AP000097, AC005084, AL049775, AC005046, AL109809, AB006445, AF001552, AC005562, AC006261, AC005697, AC004699, AL035700, AL035400, AP000521, AL050308, AC007934, AL109952, Z95113, AC000118, AC005664, AC006162, AL049795, AF001550, AL050321, AL031291, AL034548, AC007919, L78810, AC005370, AC005358, AC004601, AP000688, AF001548, AC004496, AC004645, AC005049, AC005944, AC005058, AC006950, AC007676, AC005412, AC005004, AL008718, AC004000 T84952
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811	HWLK068	874946	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 277 of SEQ ID NO:810, b is an integer of 15 to 291, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:810, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 951 of SEQ ID NO:811, b is an integer of 15 to 965, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:811, and where b is greater than or equal to a + 14.</p>	AA134522, AA307072, AW062968, Z82216
812	HDLAZ62	874951	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1547 of SEQ ID NO:812, b is an integer of 15 to 1561, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:812, and where b is greater than or equal to a + 14.</p>	<p>AW299730, AI479289, AA702805, AA128305, AI566742, AW192551, AW299787, AI459679, AI983099, AI679576, AI889230, AI399741, AA707181, AI478838, AI004255, AI028106, AI078326, AW299399, AW168845, AI680013, AI687323, AI805808, AI624570, AI193114, AA846943, AI476388, AI554160, AW193492, AI860582, AI088396, W31638, AA845559, AA862493, AA515889, AA127031, AI061081, AA126669, AA985263, AI650916, W15544, AA953324, AA525911, W42789, AI679592, AI187008, R76873, AA505452, AA004794, R99397, AI076257, AI640475, AW242583, AI589312, AI924475, AI245398, AW166735,</p>

813	HCRPS91	874957	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 927 of SEQ ID NO:813, b is an integer of 15 to 941, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:813, and where b is greater than or equal to a + 14.</p>	<p>AI923561, H63003, AI879857, W42882, H00775, AA643547, AL047591, AA630199, AA370509, N68638, AA610614, AI889586, AI061082, H16903, H16793, AI089598, AI365007, AI632050, AI565433, R93003, AI873642, H56447, AA370320, T72401, AI935347, AI861861, AA371253, AI185613, AI565888, AA344459, AI275678, AA370319, D78808, R10966, AA005044, R58143, AI969207, AL047590, AA937865, AI140748, AI436268, AI368329, AI081898, AI091086, AI768457, AW270940, AI037982, AI086419, AI041728, AI225119, AI091794, N94709, AA398844, N29912, AA435853, AI948979, AA455739, AI203758, AI263779, AI146500, N63448, AI521536, AL134542, AL119355, A81671</p>
814	HUVFU42	874958	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 3678 of SEQ ID NO:814, b is an integer of 15 to 3692, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:814, and where b is greater than or equal to a + 14.</p>	<p>AI815192, AI871597, AI924063, AW118638, AI651599, AI948612, AI445919, AI800981, AW151840, AI680400, AI346825, AI703149, AW337348, AI798582, AI583944, AW081121, AA905693, AA452482, AW365934, AI702971, W07423, AI021980, AA431908, AI018616, AI573080, AW073915, AA401069, AI677958, AI631163, AI401226, AI654388, AA443744, AI499641, AL039125, AA805196, AW004592, AI762590, AI094986, AA777241, AI222728, AW337273, AA987866, AI859056, AA909298, AA480196, AW009056, AI693828, AI285053, AI346854, AI694042, AA677363, AI076247, AW339620, AW191903, AA627929, AW242089, AA760806, AA401135, AI146552, AI089590, AW338249, AI469779, AI423414, AI268822, AI921359,</p>

	AI739374, AI343926, AI298969, AI219853, AI458220, AI961670, AI458271, AI761522, AW081629, AI694551, AY731544, AI654905, AW015400, AI474480, AA410622, W79206, AI632961, AA037869, AA151234, AI912767, W01469, AA557541, AA055499, W81328, AI536151, W78163, AI347767, AI079703, AI598704, AI140511, AA151235, N99244, AI636343, AI125306, AA054964, AA961018, AI304763, AA449339, AA533200, AW272847, AI866980, W81329, AA159320, AI587436, AI445795, AW152595, AI807730, AA928999, AW192175, AA055500, AI270626, AA296070, AL047460, AI299263, AI357497, AI051303, AA610459, N71284, AA573373, AA449596, AI424139, AI500427, R87565, AA062906, AI380967, H25317, AI304314, AI220037, AI223196, T68015, H52670, AA334272, W19687, T40960, N73730, AA904183, AI359433, R88290, AI446565, AA377114, AI621305, AW294279, AA782270, AW17746, AI280597, AA035720, H96235, C17439, R18416, AA370113, T68159, H25280, AW177724, AA343735, N90033, AI925799, T65301, H29776, AW17761, C18322, AW17729, N81082, AA602180, R42479, AA740926, AI566629, AI214694, AA342091, AA483635, AA834390, T27628, AW168730, AW288228, AA297206, AA630503, T66062, AA040935, AA366343, AW17726, AW169430, AW17711, F09803, T40037, AA295015, R25353, T94699, AA332630, H29777, D82697, AA235682, D82708, AW196082, F03396, AI825865, AI572754, AA370695, W03901, AI816591, T27365, D52341, AW299485, AI535812, AI420999, R26543, AA476794, N95783, D55624, F09809, F05771, F07118, AA443697, AA923572, D82645, D82699, AW17713, D55452, W21088, AA040934, H52671, H96769, W24897, AA092913, N58108, D82696, AI147279, H15856, H15859, D20617, AP001041, J04102, AF017257, X55181,

815	HDTAC50	874962	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1413 of SEQ ID NO:815, b is an integer of 15 to 1427, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:815, and where b is greater than or equal to a + 14.</p>	<p>AF057716, J04103, AF001040, X07202, M11922, X55373, M30137, AF053637</p> <p>AI950924, AA642196, AI080485, AI478751, AA826349, AI609117, AI956163, AW247487, AA877922, AI554307, AI811132, AI683584, AW439653, AI188385, AW440251, AI587348, AI872291, AA643336, AA829451, AW166828, AW273286, AA640940, AI951029, AI499331, AI719446, AW167280, AA857475, AW189169, AW338306, AW190062, AI701090, AW167363, AI625657, AA192298, AI885602, AA989458, AI951044, AA404740, AI590386, AI923592, AA654341, AI800385, AW081623, AI905436, AW245053, AA946942, AA664179, AA622218, AA621814, AA314409, AI911814, AA548371, AI887275, AA885759, AI678664, AA579768, AI160630, AI862999, AA622236, AW438827, AA613571, AA044589, AI905508, AA847530, AW328703, AI905507, AA404622, AA586737, AA115673, AA313635, AI653644, AA420595, AI381559, AI570293, AI538968, AI858693, AA204792, AA307774, AI690564, AA429358, AA428822, AI458804, AA826641, AI690516, AA429267, AA602877, AA552682, AW193316, AA640574, AI074397, AI627914, AI678740, AI289526, AI887213, AA420528, AI288272, AA577562, AA131105, AA315060, AA946716, AI884360, AI887604, AW247812, AW246052, AW247350, AI445012, AI888499, AI811027, AI887331, AA115613, AA838320, AA838791, AI610499, AA315942, AA610501, AI863020, AW241693, AA873061, AI446571, AI471290, AA837881, AA642931, AA587749, AA160618, AA314440, AA858181, AA420596, AI798293, AI690482, AI298807, AW245682, AA554027, AA978070, AA316886, AI198521, AI659658,</p>
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			AI758795, AI081837, AI130711, AI134072, AIS37976, AI156469, AI130774, W45228, AI128855, AI431647, AI372012, AW182496, AA702833, AA115797, AW192168, AI567082, AA133433, AI355039, AA902819, AA307891, AA152041, AA954854, AA508843, AA115702, AI832207, AA075474, AI335645, AA428664, AA053587, AA313656, AA932530, AA160929, AA102231, AI579911, AI699052, AA553886, AA100702, AI129410, AW270116, AI358479, AA316210, AA007468, AA307393, AI115796, AI539743, AA826722, AA132800, AA164542, AA947155, AA224983, AA313627, AA152469, AA133627, AA075986, AA196273, AA132687, AW117645, AA640611, AA738107, AA053376, AA131161, AI352582, AI355111, AA534019, AW250998, AA827038, AA132233, AA857172, AA079300, AA134071, AA631699, AA088444, AW058218, AA314216, AA146738, AA654016, AA079346, AI290014, AI363723, AA134344, AA056424, AA316488, AI539063, AA434255, AA099895, AA642621, AA857786, AI613424, AI689077, T69467, AA132847, AA551537, AA156087, AI917998, AA526936, AA232405, AA134336, AA053143, AA131904, AA151713, AA308958, AI355780, T53412, AA534245, AA908735, AA130985, AA169563, AA627722, AA099374, AA707152, AA976426, AA132737, AA577558, AA129168, M26326, X12881, X12883, M26325, AL031685, M11686, M36376, AC006030, AL031585, AC004943, AL022333, AC008040, M24842, AC004033, AC005500, AC007731, Z84476, AL022068, AC002094, Z84488, AL031903, AC000094, AL049557, AL133249, AL121652, X12876, AL034348, AL035088, X81448, L32537, AL031119, DI6975, U16815, DI7142, T49424, T53358, T53411, T53426, T53774, T66002, T69875, T70521, T71454,
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816	HWLW00 6			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 411 of SEQ ID NO:816, b is an integer of 15 to 425, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:816, and where b is greater than or equal to a + 14.</p>	<p>T91620, T91638, T75022, H04036, R98427, H67647, W40311, AA053609, AA053751, AA054246, AA055754, AA056373, AA070385, AA078748, AA079106, AA078998, AA079224, AA079272, AA079299, AA079301, AA079441, AA099924, AA099932, AA102143, AA102230, AA100661, AA101459, AA122380, AA121217, AA121598, AA126099, AA128232, AA129167, AA133673, AA134250, AA130336, AA134343, AA134426, AA130795, AA130942, AA132593, AA132780, AA146646, AA146737, AA147136, AA152468, AA152053, AA155704, AA158964, AA159256, AA165084, AA172216, AA173642, AA192395, AA196123, AA196124, AA232597, AA578009, N83382, N84687, N85451, N85530, N88625, C17207, AA095459, AA247762, AA248680, AA634585, AA775145, T11032</p>
817	HWLWP88	874965	874970	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 411 of SEQ ID NO:816, b is an integer of 15 to 425, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:816, and where b is greater than or equal to a + 14.</p>	<p>AA148858, AW392670, AL119457, Z99396, AL119324, AW372827, AL119484, AL119319, AL119391, AW363220, AW384394, U46351, AL119355, AL119363, AL119497, AL037205, AL119522, AL119341, AL119483, AL119443, U46349, AL119439, AL119401, U46350, U46347, AL119418, U46341, AL119396, AL134525, AL119335, AL119444, AL119496, AL119399, AL042544, AL134536, U46346, AL043019, AL134533, AL043035, AL042614, AL142132, AL042984, AL042965, AL042975, AL134902, AL134538, U46345, AL042450, AL042542, AL134530, AL134519, AL043029, AL043003, AL042551, AL119464, AR066494, AR060234, AB1671, AR054110, AB026436, AR069079</p>
817	HWLWP88			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 361 of</p>	<p>AA127950, AA861271, AW149008, AA694087, AA694410, AA490237, R91259</p>

818	HWLHW1 9	874972	<p>SEQ ID NO:817, b is an integer of 15 to 375, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:817, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1202 of SEQ ID NO:818, b is an integer of 15 to 1216, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:818, and where b is greater than or equal to a + 14.</p>	<p>AI521515, AW007430, AI583392, AA582844, AI446296, AI631252, AW008277, AW338183, AW130700, AI570875, AI610606, AA552696, AI740591, AI610189, AI214229, AI888885, AA715547, AA620385, AA315896, AI433937, AW008101, AW027816, AI346268, AI469394, AA936226, AI144349, AI278723, AA810391, AA315881, AI075026, AI274190, AI720812, AI304499, AW338763, AI819098, AW006673, AA745022, AI582486, AA730313, AI132642, AI358488, AA484064, AI886151, AA649280, AI803746, AW372991, AW372996, AW372997, AW028923, AA484878, AA715142, AA045699, AI682833, AW362691, AW362695, AW362733, AA576885, AI581761, AI918095, AA581843, AW006056, AI572709, AI347151, AA377007, AI431997, UA7732, AA135215, AI027644, AI867535, AW363859, AI682856, AA135381, AI581943, AA515581, AI199246, AI590034, AI971090, AI597663, AA730839, AI186415, AI658616, T27588, AA146692, AI735766, AA746669, D25725, AW362673, AI868934, AI919583, AA146691, T10932, AA483386, AA515977, AI873184, AA045698, M35252</p>
819	HNTAIB3	874973	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1290 of SEQ ID NO:819, b is an integer of</p>	<p>AW374058, AW374043, W84439, H98077, AA725816, W52869, AI926580, AI185775, AI360440, AI968941, AI718705, AA968470, AW002091, AW008856, AA047544, W67220, W91966, W52870, N47740, AA862294, W67288, AI610753, AA111874, AA471020, AA721203, D80637, W68493, AA625752, AL044614, H77377, H77376, AA745928, W25004, W69103,</p>

820	HWLWS24	874974	<p>15 to 1304, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:819, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 980 of SEQ ID NO:820, b is an integer of 15 to 994, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:820, and where b is greater than or equal to a + 14.</p>	<p>AI127139, AA953399, AA908426, AA743114, W68358, AI913850, AI800072, AA535740, AI417080, N50135, AI439293, AI370639, W69102, AI277179, AI436715, AA883338, AA469058, N92824, AI200997, AA381324, AL044613, W94913, AI567418, AA328028, T81345, AI268678, T81520, AA973639, AA662178, AA662216</p> <p>AI650267, AI860992, AA450250, AI492051, AA557521, AW292631, AI830321, AI762011, F37656, AC004080, AF032095</p>
821	HWLWP62	874975	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 484 of SEQ ID NO:821, b is an integer of 15 to 498, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:821, and where b is greater than or equal to a + 14.</p>	AA627098
822	HOENV16	874976	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 782 of</p>	<p>AW006474, AI085578, AI671277, AI240723, D59927, D58283, D81030, D59619, D80210, D80240, D80195, D51423, D80219, D51799, D80253, D80188, D80391, D80212, D80227, D80196, D80193, D80043, D80038, D80366, D59889, D59467, D80022, D80045, C15076, D80166, D59275, F13647, T03269, C75259, C14014.</p>

	<p>SEQ ID NO:822, b is an integer of 15 to 796, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:822, and where b is greater than or equal to a + 14.</p>	<p>D80378, D50995, D80134, D59610, D59502, C14429, D80241, D81026, D59859, D51250, D80164, D80949, D80269, D80268, D59787, D57493, D80168, D58253, C14227, D80034, D50979, D81111, C14331, D59695, AA285331, C14298, AI910186, C14389, D80522, D51060, AW178893, AA305409, AT557751, D51079, T11051, T11417, AW177440, AW179328, AW178775, D51022, D80014, AW378532, AW369651, Z21582, AI905856, AW352158, AW377671, D51097, AA305578, D80251, D80248, D80133, AW178762, D52291, AW177501, AW177511, D51213, D80064, D80247, AW360834, D59627, AA514188, C05695, AA514186, AW360811, AW352117, T02974, AW176467, AW378540, AW375405, AW366296, AW360844, AW360817, AW375406, AW378534, D80132, AW179332, AW377672, AW179023, AW178905, AW179220, D58101, AA815045, D80302, AA809122, D80439, AW378539, AW352171, AW377676, AW178906, AW352170, AW177731, AW178907, AW179019, AW179024, AW352163, AW177505, AW360841, AW179020, AW178909, AW177456, C06015, AW179329, D80258, AW178980, AW179018, T03116, AW352174, D80157, AW179004, AW178914, AW378525, D58246, AW367967, D51103, AW17728, D51759, AW178774, A62298, A62300, X67155, Y17188, A67220, A84916, A25909, D26022, D34614, X68127, AR025207, AJ132110, A78862, D89785, AR018138, AR064240, D88547, A85396, AB012117, AR066482, A85477, A86792, X82626, U87250, AF135125, I19525, X93549, AF058696, A30438, AR008278, A82595, A44171, A45456, AB028859, Y12724, A94995, AR008443, AB002449, Y17187, AR060385, U79457, S62929, I50126, I50132, I50128, I50133, AR066488, AR016514, A43601, U46128, AR060138, Y09669, A26615, AR052274, I18371, X89963, AR016691, AR016690,</p>
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823	HCRPM57	874977	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 489 of SEQ ID NO:823, b is an integer of 15 to 503, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:823, and where b is greater than or equal to a + 14.</p>	<p>AR008277, AR008281, AC002324, A43190, AR066487, A43192, AR038669, AR066490, AC005553, AR023705, D88507, I18367, D50010, S78798, AR051191, AB033111, I14842, AC005992, AR054175 AA825497, AI949225, AI887208, AI859408, AI039943, AI815044, AW173402, AI091417, AA973272, AI983724, AW085235, AA975595, AI955440, Z41491, AI701704, R37093, AI382320, F04902, F01893, AI370501, D51766, D51963, D51659, AI025786, AI359043, A125152, D51907, AW078803, R01185, AA639573, AI920903, AW338398, AI762115, AA627807, F04223, F04224, AI220947, AA706251, T25385</p>
824	HWLQT35	874978	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 574 of SEQ ID NO:824, b is an integer of 15 to 588, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:824, and where b is greater than or equal to a + 14.</p>	<p>AI356048, W68208, AA428201, T24766, AI024874, AI024852, AW392670, AL119324, AL119457, Z99396, AW372827, AW363220, AW384394, U46349, AL119355, AL119363, AL119319, AL119483, U46351, AL119443, AL134902, AL134536, AL119341, AL119484, AL119391, AL119335, AL119444, AL119497, AL1134920, U46341, AL042984, AL042433, AI142131, AL042975, U46350, U46347, AL119464, AL119418, AL119401, AL134527, AL119522, AL042614, AL042965, AL37205, U46346, AL119396, AL119496, U46345, AL042551, AR066494, AR060234, AB1671, AR054110, AB026436 AI823763, AA779670, AI818564, AA206016, N71243, AI913349, AI93954, AA989089, AA846832, AA421016, AA406475, N22202, AI016536, W80789, N23413, AA406615, AA406338, AA813757, Z39308, W80896, H05006, H06839, F02715, AA406380, N35200, T17418, F03202, F02873, R50799, R39953, R33488, AW080748, R40705, AI700034, AA121683, R02175, AC007159</p>
825	HTWBQ51	874979	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 951 of SEQ ID NO:825, b is an integer of 15 to 965, where both a and b</p>	

826	HWLWS65	874980	<p>correspond to the positions of nucleotide residues shown in SEQ ID NO:825, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 440 of SEQ ID NO:826, b is an integer of 15 to 454, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:826, and where b is greater than or equal to a + 14.</p>	<p>AI275140, AI080170, AA872000, AA625899, AA921707, AI336614, AI041296, AA884341, C02010</p>
827	HCRQC24	874981	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 740 of SEQ ID NO:827, b is an integer of 15 to 754, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:827, and where b is greater than or equal to a + 14.</p>	<p>T78662, HI9164, AA417995, AA476744, AA450244, AA418054, Z99396, AW392670, AW363220, AW384394, AL119457, AW372827, AL119355, AL119324, U46350, AL119497, AL119319, AL119341, AL119484, AL119363, AL119391, AL119443, U46351, U46349, AL036418, AL038837, AL119483, U46341, AL119522, AL119396, AL037051, AL119335, AL036725, AA631969, AL119496, AL119418, AL042433, U46347, AL119444, AL036858, U46346, AL037205, AL119401, AL134902, AL042614, AL119439, AL134528, U46345, AL042450, AL042965, AL042975, AL134533, AL119399, AL039074, AL036924, AL042984, AL134525, AL134536, AL134538, AL042970, AL042551, AT142131, AL042542, AL042544, AL043033, AL043019, AL038509, AL043029, AL119488, AL037085, AL037094, AL037526, AL043003, AL036196, AL037639, AL036190, AL119464, AL037082, AL036767, AL038520, AL037077, AL036774, AL036288, AL036651, AL038447, AL036998, AL038851, AL036733,</p>

828	HITFNM11	874983	<p>Preferably invention from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1423 of SEQ ID NO:828, b is an integer of 15 to 1437, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:828, and where b is greater than or equal to a + 14.</p>	<p>AL037027, AL036679, AL037615, AL036191, AC006322, AB1671, AR060234, AR066494, AR023813, AR064707, AR054110, AB026436, AR069079, AW074187, AA669462, AI1917911, AW103106, AI355835, AW103377, AW340863, AI559161, AI479340, AW129494, AW148988, AW167281, AW269709, AW261980, AW087962, AI908429, AI923895, AI354339, AI927751, AW089825, AI744249, AW168120, AA868807, AI814764, AI985223, AW151176, AW273772, AA573808, AW029250, AI687458, AW084593, AW152335, AW268696, AW304937, AI635632, AW026080, AA577099, AI554825, AI670005, AI669620, AL046634, AI961413, AI538283, AW150201, AW190158, AW150248, AI457126, AW249579, AI908427, AW117983, AA810194, AW270751, AL036452, AA977580, AI124949, AI680216, AW247016, AA857352, AI982977, AW029202, AI559488, AW376460, AI954479, AI701913, AI632826, AW167333, AI248268, AI446794, AI446060, AW380204, AI349399, AA581982, AI682951, AI252802, AW440362, AW020045, AW008301, AI671051, AI289804, AA665980, AI568322, AW021675, AA173182, AW130142, AI026039, AI434635, AI911309, AI573003, AI446390, AA954930, AI984482, AI374618, AA181983, AI057274, AA179470, N21996, AA226708, AI278679, AI298496, AA446617, AI925510, AA974398, AI273198, AA226709, AA707299, AA121756, AA402954, AI921447, AI073691, AA768758, AI312203, AW392756, W45167, AW104776, AW392749, AA101668, AI359875, AA165148, AA101669, AW005848, AI952630, AI749014, AA643088, AW023539, AA829123, AI312505, AW385916, AW296777, AI307609, AA983206, AA187710, AI476692, AI340572, AA773607,</p>
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AI475162, AI862249, AI312306, AA526422, AI611983, AA602967, AA565745, AI885883, AA471082, AA056505, AI538718, AA132397, AA520218, AI054028, AI379393, AA398033, AA595292, AA730329, AI539225, AI961507, H47741, AI054071, AI053691, AI907726, T28833, AI907725, AI144057, AA938221, AI955966, AA598758, AA157122, AI160159, T52342, TI6507, R20669, AA438650, AI367522, AI371646, AW020791, AI950485, AA525282, AA657470, AA668967, AI886900, AA664947, AA541325, R91274, H65057, AI582554, AI283298, AI289745, AA309510, AA714959, AI719106, AA635306, AA641108, AA439909, AA605255, AI678467, AA593616, N86019, AI200644, AA130709, AA491783, AA778946, AA938342, AA978234, AA730906, AI690374, AA777101, AW361932, AI609456, AI968521, AA422054, AI926010, AA385014, AA760949, R99859, R35455, W44909, AW176675, R66482, AA385422, H29537, AA226711, AI687564, AI904680, AI288169, AW073614, T24019, AA357070, H88800, AW150916, AA464938, AA507259, AA582283, AW148930, AA056391, AA642952, AA621999, AA385393, AA382697, H02438, AA299620, AW089302, AA302011, AA730547, H99801, AI370435, AW270430, AI865172, AA595078, AA485837, AI864237, AA328541, R59743, X15187, Y09136, X76301, U01153, X04850, J03297, AF001631, X90848, AF087988, M29652, S69316, U72620, U95739, U68387, U01145, AF106862, U00763, AC007390, AU238278, I89947, AL117435, Z82022, A08916, AF146568, A08910, A08909, AF061573, AL137550, AL110225, I03321, I48978, A08913, AF158248, AL078630, Y16645, S78214, AL050108, U35846, AL133560, AL080124, AF067728, AF177767, AF017437, AL049283, AL137560, I89931, AL049452, I49625, AL049466, U67958, AL137271,			
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		<p> L31396, L31397, AL122110, AF090900, A08912, AF090901, AF090903, AL050116, AF104032, AF078844, AF097996, AF111851, AJ012755, AF113694, AF113019, I33392, AL137521, AF100931, AL133557, AF026124, A03736, AF061943, AL049314, AL117457, A77033, A77035, U42766, AF091084, AJ000937, A58524, A58523, AL050277, X82434, I26207, Y11254, AL133640, E02349, X72889, AL133075, A011880, AF113690, AL133067, AL133080, AF087943, I48979, AL110221, AL133016, AF113013, AF113677, S68736, AL050149, AL050146, AL122093, X96540, AL137463, AL117583, AL137459, AF125948, AF177401, AF090896, AL133113, AF118094, A65340, A65341, AL050024, AJ242859, AL117460, X93495, AL133072, AF079765, AL049464, AL080060, AF090943, AL137557, X70685, AL137648, AF183393, AL137538, Z37987, AF182215, AF026816, U80742, AL050393, AL133565, AJ006417, M92439, AR038854, AF090934, AL049938, AL117585, AF113676, AL096744, E15569, AL050138, AL137480, Y11587, AF118070, AL110196, AL049430, AF113699, AL049382, I42402, AL137527, X65873, AL133606, AL122123, Y10655, AF119337, E03348, AL122049, AF113689, AL122050, X84990, A93350, E07108, AL137533, AL137294, AL137429, AF162270, AF017152, A12297, AL080159, AL080127, E08631, AL117440, AF113691, X63574, A019565, AL049300, AF118064, AL137478, AF125949, AL117394, U91329, AL137292, AL110280, AL137283, I09360, AL133093, AF118090, AR059938, AL122098, Y09972, AL080137, AL050092, AL122121, X98834, ACO02287, E07361, A93016, AF111112, L19437, AR000496, U39656, AL122111, L30117, Y14314, AL133077, AL133014, T52415, H29629, H40251, H40252, H42866, H89024, F93634, N58661, W23630, W35220, W45470, AA243082, AA469426, AA542859, AA564057, </p>

829	HFIUG95	874984	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 959 of SEQ ID NO:829, b is an integer of 15 to 973, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:829, and where b is greater than or equal to a + 14.</p>	<p>AA582806, AA631721, AA665064, AA804747, AA886009, AA879155, AA910665, C03238, AA642881, AA090857, AA485703, AA771820, T25411, T11007, D25940, D25930, T23921, F02372, A1270088, A1540420, A1540744, A1583046</p> <p>AI453137, AW340695, AA055348, R77985, AC007115</p>
830	HSRFC02	874985	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 800 of SEQ ID NO:830, b is an integer of 15 to 814, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:830, and where b is greater than or equal to a + 14.</p>	<p>AL047872, AA406422, AA058677, AA214136, R57531, AI798347, AA213958, D87466</p>
831	HCRPC43	874989	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 597 of SEQ ID NO:831, b is an integer of</p>	<p>AI290782, AI871066, AW137281, AA810408</p>

832	HMSPB24	874990	<p>15 to 611, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:831, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 574 of SEQ ID NO:832, b is an integer of 15 to 588, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:832, and where b is greater than or equal to a + 14.</p>	<p>AW378532, D44721, AA558814, AL114719, AA587516, AA584862, D34614, AC004134, AC007686, AL031289, AL049874, AC004024, AL133353, AC007227, AC005089, AC004895, AC007114, AC003043, AC004019, AC006050, AL132777, AC002094, AL122020, AC005099, AC005972, Z98884, AC005696, AC007216, AC006160, AC000052, U52111, AC005412, AC003010, AL022328, AL024507, AL031650, AC005914, AC004859, L44140, AL034429, AL049776, AF196971, AC006538, AC004242, AC005365, AC005602, AF064861, Z93930, AC005578, AF053356, AL080317, AC005088, AC000025, AC002565, AC004685, AC005876, AC004132, AC003074, AL109628, AC006312, AC022517, U91323, AC004854, AC005785, AC007666, AR000113, AC005519, AC007386, AP000512, AP000252, AL109627, Z84466, AL080243, AC002312, AC004815, AC004929, Z98946, U95090, AF030453, AC005747, A28005, AL139054, AC007055, AC009336, AF001550, AL021155, AC005049</p> <p>N50355</p>
833	HWLW183	874991	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 422 of SEQ ID NO:833, b is an integer of 15 to 436, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:833, and where b is greater than or equal to a + 14.</p>	

834	HCOBI18	874992	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1076 of SEQ ID NO:834, b is an integer of 15 to 1090, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:834, and where b is greater than or equal to a + 14.</p>	<p>AL045919, AA573761, AW188430, AI199276, AI828370, AA704757, AA536162, AI826890, AI889712, AI161261, AI926049, AI379842, AI582837, AI674148, AI300550, AW195939, AI272783, AW197994, AI567539, AA654159, AA171760, AA612729, AA172001, AA468860, T87025, AI308822, AI432499, AI864369, AL045918, AW166813, AI739207, AI286309, R83710, H57265, AA533033, AI497727, AW086291, AC009320, AF024533, AL031289, AC005520, AL022327, Z84497, AC003666, AL031774, AC005829, AC004638, AC002310, AC007216, AC006117, AC004526, AL022238, AL121603, AF205588, U95742, AL022240, U95740, AL117339, AC003101, AC007308, AC004841, AL020997</p>
835	HWMBE49	874993	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 946 of SEQ ID NO:835, b is an integer of 15 to 960, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:835, and where b is greater than or equal to a + 14.</p>	<p>AW242997, AW007803, AI446497, AW339160, AA025386, AW139969, AA043093, AA583505, AI362355, AW005585, AI904496, AA026030, AW362151, AI866585, AI571422, AI537761, E14566, E14558, E14559</p>
836	HCRPH59	874994	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 436 of SEQ ID NO:836, b is an integer of 15 to 450, where both a and b correspond to the positions of</p>	<p>N73791, AA812058, AA565733, AA290629, AI291317, D56402, AA515350, W18186, AI053786, AI758582, AA614010, AA292003, AA564561, AA857296, AI216054, R92404, AA862230, AA297968, AI864260, AI979005, AA663966, AW337454, AI433247, R91232, AI890385, AI859834, T06828, W23546, T90884, N55273, AA584603, AI865213, AI121919, AA774019, AI151407, AA57486, AA318014, AA063139, AA371857, T90696, AA837256, F27999, AI114477,</p>

		nucleotide residues shown in SEQ ID NO:836, and where b is greater than or equal to a + 14.	AA654262, AC006127, AC003101, AC006285, AC004841, AC005911, AL031670, AB021049, Z84466, AC005932, AL050307, AC008372, AC005546, U85195, AF001549, AE000658, AC005037, AC002425, AL035685, Y14768, AC005071, AC004125, AL096701, AC016025, AC005971, AC004526, AP000505, U07000, AL022322, AP000563, AL031846, Z93017, AL035683, AC006571, AC002378, AC005057, AL022476, U62293, AC002301, AC016027, AC005529, AC006251, AC005694, AC006210, AF129756, AC004675, AC004491, AL121653, AC005839, AL035659, AF030453, U47924, AC004382, AL021155, AC004834, AC005519, AC004217, AC006449, AF053356, AC004859, AC016830, AF047825, AC002400, AC005017, AC006132, AF088219, AC004216, AC002073, AC005088, AC004887, AP000350, AC007857, AC004815, AC003108, AP000589, AC007227, AC005081, AL035455, AL021707, Z95115, AC005412, AL031664, AC006509, AL031728, AC000035, AL034451, AC004821, AC002369, AC002477, AL109984, AC009516, AC004253, AL031311, AC005484, AC006965, AC002310, AL035072, AC022517, Z97053, AL022312, AL049872, AJ003147, AC002070, AC006271, AL132712, AL050318, AC005940, U82828, AL049829, AC005914, AC005015, AC005531, AF134726, AC002544, AC005225, AC005500, AC005069, AC005295, Z99716, AC005859, AP000512, AC005921, AC004106, AC005193, AC005695, AP001052, AL117354, AC002565, AP001053, AC004966, AC005231, AC005082, AP000688, AP000503, AL049759, AP000501, AC006511, AC007376, AC006241, AC004938, AC005520, AL109963, AC004602, AL034420, AC005003, AC003104, AC007041, AL031427, AD000092, AL034417, AC005331, AC008101, AC005832, AC002316, AC002558,
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837	HCRPJ86	874995	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1130 of SEQ ID NO:837, b is an integer of 15 to 1144, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:837, and where b is greater than or equal to a + 14.</p>	<p>AL021453, U91326, AL031662, AL031597, AC004707, AC005829, AC005736, AC007055, AC004084, AC005821, AC005527, AC005280, AP000212, AP000134, AL133353, AL080243, Z97054, Z98884, AC005089, AC004882, Z95116, AF196969, AL035249, AC005479, AL139054, AC007263, AC002352, AC006211, AC002395, AC005875, AC004832, AL008726, AP000347, AL031447, Z84484, AC002996, D84394, R50086</p>
838	HCRPH30	874996	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 260 of SEQ ID NO:838, b is an integer of 15 to 274, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:838, and where b is greater than or equal to a + 14.</p>	<p>W20092, AA045214, AI677860, AI143214, AI636820, AA045249, AA91378, AA505146, AA255801, AA978262, R42858, AI221282, RA844031, AA535882, AA256694, AI625350, AI630082, AA913852, N90432, AL031297</p> <p>AI306705, AW169604, AI554821, AW083572, AI961589, AW002362, AI868204, AI612885, AA983883, AI687568, AI345688, AI538116, AI690748, AW078606, AW168503, AI702073, AI470674, AI916419, AW090550, AW193467, N98597, AI648508, AI540382, AI631216, AW090393, AW191844, AI766348, AIS90043, AI345612, AIS68060, AI670009, AI798608, AI345415, AI932949, AI433157, AI569583, AI866469, H89138, AI434134, AW084889, AIS68855, AI758309, AI564765, AI345416, AW087139, AI862144, AI914736, AI690948, AA641818, AI352326, AW102989, AW024793, AI926143, AI470648, AI567612, AI636585, AI584130, AI799674, AI814087, AI619662, AI284035, AI289310,</p>

			AI799189, AA012905, AW152182, AL046466, AW162194, AI270707, AI633125, AI698391, AI538564, AI251221, AI811785, AI915291, AI826225, AW238688, AI475394, AI340982, AI434731, AI889189, AI651045, AI590423, AI354627, AI889323, AI697191, AI589267, AI468959, AI582966, AI241923, AI185767, AI500714, AI862825, AI583032, AI884318, AI638644, AI569975, AW089439, AW090013, AI569579, AI628325, AI520862, AW168663, AI890223, AI597758, AI281867, AW089006, AI659518, AI561356, AI561038, AL040694, AA872507, AI268320, AI564166, AI478639, AI627745, AI273112, AW089572, AI623746, AI699823, AI521005, AI949510, AI812107, AW161202, AI582912, AI702301, AW086082, AL037582, AL046595, AL037602, AI627988, AW022682, AI246319, AW163834, AI811644, AI587156, R41605, AI620866, AW002838, AW079119, AI635038, AI891031, AI921092, AL017030, AW130689, N29277, AW102821, AI832245, AI890507, AI619748, AI423105, AL046618, AI699764, AW059828, AI953817, AI269469, AI887389, AI537960, AI439601, AA056265, AW149026, AW193038, AI554186, AI637833, AI933992, AI540606, AI828412, AI540784, AW189301, AW081298, AI521560, AI702068, AW051088, AI539800, AI348917, AI921254, AL036980, AI309306, AI648408, AW129918, AI866082, AI917145, AI634805, AI635897, AW026087, AW170700, AI539667, AW167918, AI270295, AI471282, AI247193, AI361739, AI583578, AI349957, N29481, R32821, AI956086, AI537408, AI267185, AA814990, AI345005, AI587143, AI868163, AI627896, AI572877, AW081449, AI912477, AI564448, AI591025, AI573167,
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			AI559287, AW054931, AI445115, AI799183, AI872423, AI824764, AW104836, AW263804, AI866798, AI683059, AI244148, AW105601, AI425536, AI818204, AI565128, AI917963, AW148895, W74529, AL036925, AI890806, AI349598, AL036664, AW075207, AI349256, AW118382, AI784252, AI277008, AI679321, AI580674, AW193911, AW102902, AI312152, AW198090, C16221, AI343037, AW269097, AI612750, AI961414, AI366900, AI830259, AI955906, AF183393, I89947, AR038854, AF159615, I48978, U58996, AL137558, A08916, A08913, A08912, A08910, A08909, AF153205, AL137476, A08908, S76508, AF115392, Z13966, AL023657, AL137480, I89931, Y10080, AF017790, AF090900, I49625, A52563, AF169154, X63410, AL049464, Z82022, U87620, AL050149, AI8777, AF139986, AI5345, AF026816, AL080124, U75932, AL049339, A83556, I89934, U49434, U35846, AL122049, AL133558, AL080126, X82434, S78453, AF111851, AL117460, AF061981, A27171, AF061573, AF107847, AF111849, AL133557, AL049452, AL122100, A08907, AL137292, AL050170, AF115410, AF113019, Y10823, A77033, A77035, E01314, AL110171, Y10655, AF065135, U92068, L31396, U68387, AF015958, AF137367, E02221, I31397, Z97214, AF003737, AL049300, S36676, AF106697, AL050138, AF113691, S77771, I89944, AF026124, AL110225, U80742, AL133113, AL110280, AL050366, I48979, S75997, AF036941, AL117585, AL117394, AL110159, AL080159, X56039, I03321, AF158248, AF146568, AL117435, X72889, AL137276, AL137463, E02914, Y11587, AF051325, AF113699, AL137271, M30514, U57352, AL137656, AL133014, X93495, AL110222, E01573, E02319, A21103, AR020905, AF090934, AF113677, AJ000937, A08911, AL137530, X80340, AL117583, A93350, AL137574,
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839	HCRPH54	874997	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 438 of SEQ ID NO:839, b is an integer of 15 to 452, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:839, and where b is greater than or equal to a + 14.</p>	<p>AL137529, AL050116, AL137533, S68736, AF090896, I32738, X57961, AL050092, AL133619, AL050393, AL137641, AL133665, AL080163, A58524, A58523, AF162270, AL050015, X98066, AL050277, L19437, A07588, AF067728, AL137560, U95114, AL117416, U86379, AL117578, AF061795, AF090903, AF151685, AF125948, AF177401, AL137550, AF106657, AL137665, D83032, AC002467, A08915, AL049324, I80064, X79812, I33392, D89079, AL080074, AL133640, A76335, AL080154, AF000301, AL133075, A90832, AL080140, AL137488, AF000145, AL137479, Y08769, AL110218, I00734, S61953, AF113694, AF100781, I18355, AF017437, AF090943, I34392, AF118070, AF069506, AF141289, X63162, I35505, AL049466, E15324, X84990, S69510, AF205861, AL122045, E00617, E00717, E00778, AL050108, AF016271, AL137658, AF185576, S79832, AL080148, A12297, AR034821, X65873, AL137548, AL137521, AF022363, AF061943, E15569, AL137539, AR068751, AB016226, AL137283, AF113689, S63521, AF118064, AL050024, AL117587, X70685, AL049314, L30117, AL133098, AJ242859, I17767, AL137711, Y09972, E06743, Y14314, S83440, D16301, AL133010, U91329, AF032666, AF057300, AF008439, AF057299, AI755214, AI754567, AA773463, AI754105, AW406447, AI366993, AI278972, AW304805, AI984168, AI291439, AW272815, AI537995, AI355246, AI536858, AI130709, AI249688, AA828637, AW272640, AI814682, H73550, AW131356, AW148775, AA634991, AA488746, AI038304, AI674840, F27015, AI634187, AI569100, AA808875, AI499954, H71678, AI859438, AW072963, AA503168, AI623764, AI587583, AI587565, AW192599, AI053978, AA483606, AA489390, AI627917, T74524, AL041924, AW166808, AA483075, AI206841, AA570740, AA702637, T47138, AI004591, AI879951,</p>
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AA169245, AA626040, AI078409, AA714011, H91062, AA265688, AL037927, AI205181, AA455483, AI189682, AA488689, AI457313, H05940, AI278130, AI620992, AA191886, AL037910, AA105463, AL045077, AA568204, AI927275, AA714110, AA609834, AI371249, AI080307, AI890971, AA574442, AA642053, AA603413, AA263864, AI687343, H57988, AA601327, AI961983, AI862716, AI254779, AI417469, AA489240, AC005074, AC005057, Z84480, Z83838, AC002425, AI133245, AC006241, AC004531, AL049709, AL021407, AC008044, AL121652, AL109627, AC002347, AC005066, AC005409, AL031432, AC006153, AC007938, AC004801, AC005531, AC006312, AL050343, U96629, AC003042, AC005759, AC005412, AC005632, AC002394, AC002302, AC002472, AL034549, AL049779, AC003101, AL049830, AC016027, AC006236, AC006453, AC016830, AC005228, AP000557, AL031315, AP000689, AC005829, AC004230, AC007263, AC006196, AL049776, AC004682, AL020997, AF196969, AC007919, AP000349, AL121754, AC006121, AC000041, AC006023, AC007308, AC007731, AC007384, AC005500, AL031774, AC004983, AL121603, AL133448, AC005619, AP000113, AP000045, AC005764, AC004771, AC005247, AC005755, AC005920, AC002430, AC005940, AC005225, AC005288, AC007314, AL132987, AC006449, AC004228, AC006211, AC004821, AC005932, AP000694, AL031255, AC004685, AF139813, AC005089, AC007191, L77570, AC005747, AC005046, Z85986, AC005905, AC007055, L78833, AC004148, AC004491, AF003626, AC005971, AC005280, Z83822, AC005488, D87675, AC004792, AP000553, AC007161, AL049780, AF129756, AC005082, AL079342, AL096701, AP000555,				
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			AC004020, AC004812, AC008134, AC007283, AP000141, AC005837, AC005291, AP000009, AC004760, AL117258, AC007298, AL031680, AL080243, AL020993, AL079340, AC007285, AC001226, AC004605, AC004477, AF050154, AL021391, AC009516, AL031281, AF111168, AC002470, AC006162, AC003025, AC006285, AC002352, AC004819, AL035071, AC004084, AC003041, AL008729, AC004955, AC007999, AB014079, AC003982, AC005041, AL109952, AL031259, AL021920, AC005102, AF064861, AC004139, AC007845, AC007664, AL035587, AL022318, AL109628, AC004832, AC007325, AL031673, AC009247, AL022323, AC005859, AC004526, AC005567, AC004929, AL034429, AC006237, Z93017, Z93241, AF047825, AC007172, AF165926, AC004236, AP000030, Z86090, AC003962, AF124523, AL022324, AL035457, AC006958, AC006101, AP001053, AC002054, AC005261, AL032821, AC004662, AC006079, AC005911, AL031672, AC006486, AL049694, AL009181, AC008018, AC008132, AL109798, AC002554, AC006511, AC001558, AC006077, AP000066, AC004814, AL022326, AC004590, Z99716, Z46773, U62293, AC004797, AL117694, AL008635, AL133244, AC006120, AL049832, AC006239, AC010200, AC006315, AC004236, AC006115, AC010205, AC016025, Z83826, AC005015, AL008725, U91323, AC003071, AL031003, AC008372, AC006116, AC006530, AC012330, AC006111, AL031984, AF001550, AP000151, AC005537, AL031733, AC005914 H48009, R79892
840	HCRPH69	874998	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by

841	HWLVX08	874999	<p>the general formula of a-b, where a is any integer between 1 to 475 of SEQ ID NO:840, b is an integer of 15 to 489, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:840, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 450 of SEQ ID NO:841, b is an integer of 15 to 464, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:841, and where b is greater than or equal to a + 14.</p>	AA089855, H30455, AA954657, AA455419
842	HKLAA30	875001	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 398 of SEQ ID NO:842, b is an integer of 15 to 412, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:842, and where b is greater than or equal to a + 14.</p>	
843	HWLVW5 9	875002	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by</p>	AA748900, AA283705, H56582, AC007436, AC006581

844	HWLN18	875003	<p>the general formula of a-b, where a is any integer between 1 to 551 of SEQ ID NO:843, b is an integer of 15 to 565, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:843, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 557 of SEQ ID NO:844, b is an integer of 15 to 571, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:844, and where b is greater than or equal to a + 14.</p>	M94132, L21998	
845	HCR0H01	875004	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 664 of SEQ ID NO:845, b is an integer of 15 to 678, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:845, and where b is greater than or equal to a + 14.</p>	AA564247	
846	HCRP181	875005	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by</p>	H50674, AC004067	

847	HETGS43	875007	<p>the general formula of a-b, where a is any integer between 1 to 338 of SEQ ID NO:846, b is an integer of 15 to 352, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:846, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 876 of SEQ ID NO:847, b is an integer of 15 to 890, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:847, and where b is greater than or equal to a + 14.</p>	<p>AI884928, AW299727, AW204926, AA933627, AI471959, AI860951, AA648384, AI674548, AW134703, AI817454, AI741288, AI801449, AW207053, AI937200, N02064, AI283846, AI360406, AI969837, AI359870, W57964, W57938, AI471951, AI928115, W79288, AI023464, AI824946, AA242781, AI479588, AI962494, AI246231, AA778582, AI094509, AI248982, AI093921, AA255447, AA242806, AA806316, AA962783, AI086106, AA440004, AI867514, AA143002, R15486, AA256554, AA029757, AA973189, H01787, AA142852, AI277037, AA913805, AA581087, AI991436, AI766737, H01038, AI918290, N90613, AA758159, C00431, AA910879, AI640375, AI536574, AI571966, AW131402, AI553645, AW044561, AI565145, AF114436</p>
848	HWLRS46	875008	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 577 of SEQ ID NO:848, b is an integer of 15 to 591, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:848, and where b is greater than or equal to a + 14.</p>	<p>AW139613, AW297258, AI016456, R96672, AI659051, AA114047, E15820, X16865, X08006, M24499, A20907, X07618, M33388, M33189, X07620, X16866, X07619, X38218, X58468, X58467, M33387, AL021878, D29822, X68481, X68013, AB008784, AB008785, AB031864, M22331, AB008424, J02868, Y16417, AB008425, U48219, U48220, AF221525, AB031863, AB004268, D17397, AB008422, M22328, X52029, X52028, M16654, J02867, AB031866, AB031865, M22329, J02869, M25143, AB008423, U20088, M22330, M27168, M23998, U21486, M23997, M16655, U20087, X52030, X52027, M24267, AF020345, M24264</p>

849	HWLR557	875009	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 434 of SEQ ID NO:849, b is an integer of 15 to 448, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:849, and where b is greater than or equal to a + 14.</p>	AW182141, AI580971, AA912442
850	HUSIO81	875011	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 522 of SEQ ID NO:850, b is an integer of 15 to 536, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:850, and where b is greater than or equal to a + 14.</p>	AA887099, AA811742, AA527224, AA664284, AA315189, AA579403, AA846897, AI191233, W74477, AA846202, AA502502, AA114045, AA491654, AI707878, AA471090, AA397403, AA469287, AA507237, AI187101, AI332339, AA740204, AA747396, AA569585, F33217, AA654805, AA652514, AI879915, AA315986, AA525507, AA962834, AW020084, AA843742, AI969937, AA721769, AA729169, AA810361, AA843123, AA730331, W79076, AI334127, AA501492, AA493224, AW131319, AI185103, F32833, F25780, AI417031, AW081520, AW206794, AA516066, AA888378, AA102457, AL036301, W78097, AI355759, AA730608, AA657526, AI034125, AI433771, AI352442, AA993338, AI884979, AA569691, W79152, T27891, AA622677, AI708173, F30746, AA308473, AA843127, AA631879, AA243966, F33379, AA522595, AI817632, F24361, AI193696, AA244028, AA873154, AI735569, AA730517, F32900, AA747465, AA603382, AA649606, F20380, F32901, AA978146, F33416, F20454, AI422591, AA730660, AI290773, F25407, F33089, AI041257, AA888718, F33284, AA469367, AI762793, AI051903, AW022287, AA701472, AA614516, AA894458, R48278, AI749215, AA092308, AA384856,

851	HCRPF66	875017	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 369 of SEQ ID NO:851, b is an integer of</p>	<p>AA661946, F24070, AA541339, AA527626, R67767, F28009, AA740414, F21192, W02119, AA952978, F24293, N49678, F24612, AA527023, AA661512, F26558, AA541405, AI370965, AA995994, F34656, F18978, AI784087, AA325055, F26390, F37173, F35326, H88230, AI382368, F26165, AA890396, AA888357, AA522939, AA888273, AA385626, AI914990, AA662042, AA491592, AA649785, AA316500, F29972, F35844, H88231, AA639235, F31361, R48379, AA385380, AA729429, F28993, F24793, AA934536, AA559163, F29465, F35400, AA86837, F35383, AA658963, AI601217, F24186, AA664743, AA923674, N49780, F26281, AA933765, W32580, AA557502, AI919403, AA725198, AA580198, F29893, F35017, F26112, F29998, N88323, AA321318, AA999841, AA888348, AA887167, AA369038, F26491, AA355062, AA355061, F23510, T57396, F33201, AA523070, AA888349, AA363191, R96395, D20270, AI140448, T57332, AI383931, AA372960, F33956, AI735315, AA365118, F25283, F31096, N76644, AI000851, R57767, AA701577, AA680408, AI708904, AA701566, R96352, F26735, AW103366, T79616, AA705672, AI597752, AW150141, AA973003, AA659871, AA093673, H68818, T73331, AI473263, T73398, H54271, T79701, AA548584, H54272, F23543, N88025, AA659382, F36460, AA093536, N54563, N84370, AA327776, F30219, AA966251, AI391584, F30193, M22348, M26700, M26704, M26730, M26707, M26701, M26706, M37387</p>
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852	HRMAF73	875018	<p>15 to 383, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:851, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 630 of SEQ ID NO:852, b is an integer of 15 to 644, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:852, and where b is greater than or equal to a + 14.</p>	D62892, D62760, D79755, AM444744, AM235233
853	HMSMR90	875019	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 513 of SEQ ID NO:853, b is an integer of 15 to 527, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:853, and where b is greater than or equal to a + 14.</p>	AA159605, AA805580, AA832269, AI955931, AI457764, AA908777, AI004292, AA953966, AA729173, AA525169, N67334, AA911328, AW172745, AL134840, AL135047, AI630932, AI469715, AF126488
854	HWLQM6 ₆	875020	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 499 of SEQ ID NO:854, b is an integer of</p>	AI949749, AW290908, AI459004, N33144, AA380990

855	HCRON47	875024	<p>15 to 513, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:854, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 420 of SEQ ID NO:855, b is an integer of 15 to 434, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:855, and where b is greater than or equal to a + 14.</p>	<p>AW016290, AW016291, AA429425, AI333326, AI368826, AI809630, AA428368, AI078821, AI949540, AI393461, AI039446, AI239582, H06842, F03182, H06841, C02196, W23702, AI571625</p>
856	HWLVR45	875025	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1418 of SEQ ID NO:856, b is an integer of 15 to 1432, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:856, and where b is greater than or equal to a + 14.</p>	
857	HFGAB06	875027	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1126 of SEQ ID NO:857, b is an integer of</p>	<p>AW090205, AI690739, AI167504, AI140900, AI247649, AA010938, AI246303, AI554171, W01195, H93654, R98292, R98052, M78334, AF057036</p>

858	HWLVA35	875029	<p>15 to 1140, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:857, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 518 of SEQ ID NO:858, b is an integer of 15 to 532, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:858, and where b is greater than or equal to a + 14.</p>	<p>AI935827, AW407220, AI720141, AA533138, AI934307, AA669840, AI246796, AI298710, AA311535, AI690379, AA599712, AI860423, AW275432, AI984168, AW270768, AI761677, AA581483, AI91886, AI064864, AA661583, AI291037, AA135761, AW270619, AA525753, AA502103, AA669238, AA904275, AW272815, AI038990, AI224583, AW419201, AA804726, AI798521, AI803809, AW272389, AI131001, AA584765, AA581903, AI150934, AL040054, AI004591, AA365586, AI696793, AA657835, AI609984, AI291288, AI291124, AL043719, AI379719, AW277196, AA653291, AI791659, AI797998, AI471481, AA655005, AL046409, AI028510, AW157005, AI571094, AW029038, AI915081, AA595661, H90845, AI587583, AI587565, AI610012, AL036282, AW008184, AA491814, AW020094, AA644090, AI039257, AI061313, AW151247, F02412, AI083998, AA992126, AA584493, AI609974, AL041894, AW074022, AW021399, AW151761, AI446464, AW162049, AA610381, AA425924, AW342042, AI929531, AF015416, AF190465, AC005102, AL021707, AC003667, AC004966, AP000116, AL009181, AC002477, Z83840, AB023048, Z96074, Z93017, AC005180, AP000309, AC005225, AL031321, AC003043, Z86090, AC004000, AC004977, AL049712, AC005399, AP000697, AC006125, AC004448, AL008726, AC005527, AC007151, AC004841, AC002996, AC006101, AC003070, AL096791, AC004263, AC007676, AL022326, AC005250, AC005703, AL033392,</p>
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859	HCRPQ86	875032	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 377 of SEQ ID NO:859, b is an integer of 15 to 391, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:859, and where b is greater than or equal to a + 14.</p>	<p>AC005701, Z97056, AL049830, AL031427, U80017, AC007688, AC020663, AL049794, AC004466, AC004659, AC007686, AC005899, AC004815, AL035400, D87675, AC005361, AL031255, AC003685, AL035681, AC003665, AC006539, AC006076, AC007510, AL031447, AC005566, Z83822, AL035072, AC006468, AC005215, AL117339, AP000353, AC002546, AP000518, AC005874, AF134471, AC005191, AF207550, AC006132, AL035420, AF109907, AL133312, AL034549, AC004890, Z98950, AC005520, AP000348, AC007381, AC004804, AL021393, AC008101, D25754</p> <p>AB014528</p>
860	HCRQZ20	875034	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 553 of SEQ ID NO:860, b is an integer of 15 to 567, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:860, and where b is greater than or equal to a + 14.</p>	<p>AA631915, AI590404, AA632355, H47461, AI821342, AI798521, AI049999, AI003088, AI860423, AI342863, T03613, AI003391, AI350189, W02419, AI434103, AI076729, AA828840, C75332, AI813920, AI884404, AI828721, AA551548, AA630476, AA157876, AI039257, AI285493, AI567676, T10218, AW021674, AI572680, AA814719, AA598608, AW403177, AW440495, AW023975, H86399, AA468458, AI281622, AI183392, AW021847, AI97089, AA636077, AW131394, AA748071, AI571094, T03928, AI570067, AI242236, AA167656, AI744963, AI167715, AI280566, AI889177, AI312614,</p>

				AI254267, AA330549, AI370470, AA507623, AA847341, AW151848, R33588, AA937402, AW239465, AA694596, AI520984, AA019793, AI049845, AA558402, AA587116, AA129000, AI251024, AA470490, AL047405, AA135761, AW028376, M77888, AI733523, AI065031, T34066, N49298, AA493245, AA299221, AW272513, AI423034, AI419419, AI152398, AA493546, AI215720, AI376687, AA663579, AI860648, AI590111, AA629668, AI640905, AI708108, AI233364, AW152451, AA594090, F35684, HG3173, AI221027, AA640104, W58735, AA587835, AA773560, W45215, AA533660, AA425283, AI446574, AA127048, AA126969, AA984891, AA635150, AI002861, AA523718, AI803824, AI802268, AI031759, AA084439, AI345256, AA362670, AI285651, N35135, AA595661, AI754926, AI753131, AI819419, AW020612, AA525156, AA467740, AI267285, AA600863, AI275631, AI354377, AW149241, AI749823, AI926876, AI143653, AL138262, AA127021, AW238242, AI702049, AI003474, AA046906, H29593, AI445699, AW157128, AI358505, AW069769, AF111167, AL132992, AL009179, AC002350, AC004999, AL034420, AC005575, AC005041, AP000133, AP000211, AC005632, AL035086, AC004887, AL035587, AC005821, AC005225, AC007055, AC003098, AC005920, AL031287, AL035089, AC004041, AC005105, AC005913, AL031670, AL080243, AC007686, AC003007, AP000556, AP000557, AC006285, AC006312, AC005071, AL137100, AL020997, AC006530, AC002430, AC004756, AC006468, AL121658, AC009516, AC007384, AC005015, AC005037, AC003013, AC007207, AC005033, AB023049, L47222, L44140, AP001053, AF052041, AJ011930, AF200465, AL009181, AC007227, AL034548, AC006057,
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				AC004967, AC005514, Z85987, AC005695, AF095725, AC004386, AL049780, AC005089, AD000092, AC005480, AC006544, AC006539, AL031622, AL031296, K00650, AP000514, AC004263, AC008372, Z93017, AC005971, AC004783, L47229, U07561, AC002310, AF045555, AC005031, AL096791, AF019413, Z83820, AL021579, AC003080, Z85986, AL031767, AC003689, AC005972, AC004890, AC005562, L47227, AC005488, Z98044, AC004242, AC002558, AC004125, AP000512, Z92542, AC005412, AL021707, AC009399, AL049562, AC005914, AC005244, AC006511, AL049776, AL022163, AF053356, L81394, AC009247, AC000025, AC006013, Z96182, AL139054, AE000658, L47223, AC005837, AL033376, AL031432, AL022322, Z83844, AL079342, AC004804, AC004997, Z93241, Z96074, Z93023, U62317, AC002312, AC006139, AC005726, AL031848, AC005102, U85195, AC005911, AC006600, AC004812, AC004024, AC005585, AF001549, AC003684, AC004605, AL109984, AC005753, AL021546, AC005841, AC006441, AP000563, Z73420, U65896, Z95329, AC007066, AC007263, U80017, AL022476, Z82182, AP000289, AC005300, AC002316, AL049759, AC005081, AC005231, AL031281, AP000042, AP000110, AC005372, AF191214, AC006077, AB014079, AC002468, AP000555, AP000689, U62292, AL024474, AC003086, AC004851, AC002464, AC004844, AL035466, AC002110, AL022336, AL031121, AC009248, Z97056, AL049869, AC006014, AC007298, AC002306, AL096801, AC005058, AC006160, AF111169, AC002105, AL008716, AP000348, AC006958, AC006211, AC005907, AC002477, AB017602, AC005703, AC004183, AC006466, AC004534, AL110280, AC006261, AC006255, AL021878, AC004771, AL034421, AC001231, AP000553, AC004025, AC003037,
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861	HFPKD18	875035	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 650 of SEQ ID NO:861, b is an integer of 15 to 664, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:861, and where b is greater than or equal to a + 14.</p>	<p>AL049694, AC001228, Z83846, AP000359, AC006137, AD000812, AC010205, AL022162, Z92544, U96629, AC005256, AC007277, AC003982, AL136130, AF075069, AC005899, AL031685, AC005754, AL022311, AL080239, AC005871</p> <p>AW051333, AAG22259, AA54795, AA991784, AW025872, AI858715, AA181808, W42832, AI684307, AI634803, AA251829, AA362291, AA565240, AI309202, W42742, AW169519, AI376261, D63093, AI911554, AF132963, AF088034</p>
862	HCROS59	875036	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 789 of SEQ ID NO:862, b is an integer of 15 to 803, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:862, and where b is greater than or equal to a + 14.</p>	<p>AA056144, AA057099, AA058794</p>
863	HCKOR65	875037	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 619 of SEQ ID NO:863, b is an integer of</p>	<p>AI655430, AI867415, AI341310, AW365679, AA300470</p>

864	HZAAD77	8750318	<p>15 to 633, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:863, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 493 of SEQ ID NO:864, b is an integer of 15 to 507, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:864, and where b is greater than or equal to a + 14.</p>	<p>N52760, AI128899, AI768926, AI744603, AI564516, AI088130, AI091999, AI126743, AI440521, AI309616, AI091062, AA505739, W58101, AI659933, AA703194, AW243135, W95022, AI633095, AA911079, AA935333, W93338, AA455097, AA894538, AA455075, N94437, AI094481, AI4040514, N57581, AI674591, AI185938, AI340225, AI340227, AI375245, AI247839, R42767, H93246, AI830468, H93118, AA938302, AI140721, H87458, AI468684, AI268066, AI177625, AI032772, AA699860, AW449815, AA835970, AA211073, AA738097, AL042853, AI821062, AA653459, AL042753, AL049003, AI242505, AL138455, AL035847, W79740, AI640370, AI261589, AL120307, AI619665, AW089495, AI890887, AW243619, AA766268, AI687568, AL042440, AI493858, AL110402, AI684762, AI360195, AL047763, AI954721, AI673236, AI370322, AI440444, AI559752, AI539545, AI582871, AI570389, AA857969, AI677797, AL036638, AI089811, AI648699, AI471898, AI491842, AI499570, AW160916, AI584118, AW188390, AW029457, AI872072, AI580694, AI619691, AW148882, AI926593, AI628214, AI866573, AI446829, AW166561, AW104767, AI801536, AI918677, AI686690, AW026618, AI890051, AI590830, AI401697, AI355277, AW406745, AI804842, AI554283, AI572019, AI689096, AI886055, AI539541, AI885905, AI690813, AW089844, AI829977, AI648684, AI937869, AI610671, AL040528, AI452857, AI537516, AI434731, AW151451, AL040449,</p>
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865	HCRPA12	875042	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 290 of SEQ ID NO:865, b is an integer of 15 to 304, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:865, and where b is greater than or equal to a + 14.</p>	<p>AI224373, AI624475, AI590423, AW149219, AW084896, AI610318, AA587120, AL042694, AI590466, AI673140, AI628325, AW152195, AI784230, AA937566, AI539260, AI363212, AI274527, AI696583, AW105588, AI356470, AW021662, AI434656, AI565172, AI758942, AI345253, AF162270, AC006203, D83989, AC004213, AC000052, AC005902, AC006115, AP000130, AP000208, AP000247, AL031281, AC005156, AC002472, AL096776, AL035407, AL032822, AC004383, AC018767, L30117, AC006288, L78810, Z83840, AC006112, AC010077, AC009501, AL049557, AL035587, AC006336, AL021393, AC005886, AC002464, AC004989, AC007114, AL033521, AC006013, AC005411, AC004686, AC002564, AC004987, AC006501, AP000344, AL031274, AC005968, AL021391, AL034417, AF042090, AP000020, Z49258, AC007172, AC004837, AC007056, AC004485, AC009233, AC005291, Z98036, AL080239, U66059, AC004690, AC002531, AC000053, AC005048, U95739, AC005057, AP000458, AC007390, AL122021, AL079340, AL022147, AL030998, AL031295, AC004822, AC006222, AC009286, U89335, AC007392, AC007298, AC006371, AC002060, AC002086</p>
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866	HMEKZ86	875044	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1697 of SEQ ID NO:866, b is an integer of 15 to 1711, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:866, and where b is greater than or equal to a + 14.</p>	<p>AI379902, AI693726, N32566, AA994526, AW001744, AA629877, AI684883, AI052478, AI042114, AI080764, AA873011, N41907, W15500, AA993164, AI806284, AW241737, N89990, AA775897, AI381270, AA731618, AW450940, W19733, AI224466, AW183232</p>
867	HCRPR27	875045	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 553 of SEQ ID NO:867, b is an integer of 15 to 567, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:867, and where b is greater than or equal to a + 14.</p>	<p>AA333556, AA985381, AA757760, R25555, AA448483, F07499, AA526749, AI278605, AI344371, AI276855, AF002223, AL096711, AL109758, AL031599, AP000696, AC005908, AC007051, AC007919, AF069291, AF117829, AC002057, AC004413, AL023655, AC006296, AC006952, AC006249, AC008929, AC007677, AC007363, AC002457, AC006559, AC005518, AC007395, Z82201, AC006036, AF130342, AL050317, AC005048, AF027598, AC004079, AC005477, AC005045, AL021939, AC004998, Z82899, AC004087, Z68273, AL021069, AL109854, AP000694, AL034451, AC004659, AC009294, AC005015, AC011362, AL023713, AC007429</p>
868	HCRPQ46	875046	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 308 of SEQ ID NO:868, b is an integer of 15 to 322, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:868, and where b is greater than</p>	

869	HCRPN09	875047	<p>or equal to $a + 14$. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 223 of SEQ ID NO:869, b is an integer of 15 to 237, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:869, and where b is greater than or equal to $a + 14$.</p>	Z93783	
870	HCRPK03	875048	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 509 of SEQ ID NO:870, b is an integer of 15 to 523, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:870, and where b is greater than or equal to $a + 14$.</p>	N63026, N63032	
871	HWLHY62	875049	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1158 of SEQ ID NO:871, b is an integer of 15 to 1172, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:871, and where b is greater than</p>	<p>AW006935, AI304347, AI262522, N57535, AW006958, AW004749, F09394, Z41221, AI469565, AI261949, M79264, AI355473, AA345119, AA627647, AA594377, AI686451, AB018258</p>	

872	HZCBP44	875053	<p>or equal to $a + 14$. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 497 of SEQ ID NO:872, b is an integer of 15 to 511, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:872, and where b is greater than or equal to $a + 14$.</p>	AA307892, AA327751
873	HCR0W75	875055	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 450 of SEQ ID NO:873, b is an integer of 15 to 464, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:873, and where b is greater than or equal to $a + 14$.</p>	AC000055
874	HCR0W65	875056	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 74 of SEQ ID NO:874, b is an integer of 15 to 88, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:874, and where b is greater than</p>	

875	HPICF45	875058	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 603 of SEQ ID NO:875, b is an integer of 15 to 617, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:875, and where b is greater than or equal to $a + 14$.</p>	AI052728, AA807217, AA907054, AA213896
876	HCRON87	875059	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 281 of SEQ ID NO:876, b is an integer of 15 to 295, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:876, and where b is greater than or equal to $a + 14$.</p>	
877	HIBEL82	875060	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 638 of SEQ ID NO:877, b is an integer of 15 to 652, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:877, and where b is greater than</p>	H17282, AA351584, T80482, AF070610

878	HCRPE83	875061	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 417 of SEQ ID NO:878, b is an integer of 15 to 431, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:878, and where b is greater than or equal to $a + 14$.</p>	
879	HWLUQ22	875062	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 356 of SEQ ID NO:879, b is an integer of 15 to 370, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:879, and where b is greater than or equal to $a + 14$.</p>	<p>AI024672, AA679591, AI248626, AA887646, AF061056, AF084644, AF084645, AJ009937, AJ009936</p>
880	HCRPE63	875063	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 312 of SEQ ID NO:880, b is an integer of 15 to 326, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:880, and where b is greater than</p>	

881	HCRPE76	875066	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1301 of SEQ ID NO:881, b is an integer of 15 to 1315, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:881, and where b is greater than or equal to $a + 14$.</p>	<p>AW247760, H50138, AW368519, AA034259, AW246118, K49747, AW386985, AA325542, N79882, AA188766, W03099, AW206894, N72410, AA312511, AI880128, AI376296, AI075368, AA630709, AI769052, AA485622, AA536173, F27400, F37312, AA054418, AI124662, R19514, AF195951, X53744</p>
882	HCRPE44	875067	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 974 of SEQ ID NO:882, b is an integer of 15 to 988, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:882, and where b is greater than or equal to $a + 14$.</p>	<p>R24767, W23171</p>
883	HCRPE34	875068	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 426 of SEQ ID NO:883, b is an integer of 15 to 440, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:883, and where b is greater than</p>	

884	HE8QV20	875070	or equal to $a + 14$. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 477 of SEQ ID NO:884, b is an integer of 15 to 491, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:884, and where b is greater than or equal to $a + 14$.	AA047308, R14147, AF089107, AF151354, AF104923, AF118270, AF156489, AC004851, AR048209
885	HBIBQ89	875076	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 851 of SEQ ID NO:885, b is an integer of 15 to 865, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:885, and where b is greater than or equal to $a + 14$.	AA399613, F11248, Z42117, AA082253, F05395, T35421, AB007925
886	HFAAD07	875080	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 992 of SEQ ID NO:886, b is an integer of 15 to 1006, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:886, and where b is greater than	AI887753, AI702451, AA548454, AI978680, AA071156, AA191693, AI797896, AI826052, AA041342, T62575, AW014334, AA197202, AI084270, AW375498, AA188647, AA602203, H20737, H10377, T63199, R71297, AI829554, T62541, AI659397, R40856, AI868867, AI810306, T62616, AA602213, AI701277, AI221666, AA070862, AA860281, AA191265, D25992, AW363933, AI217112, AA528408, AI633390, AI199435, AB029036, AJ132948, AF119043, AL035410

887	H2LAY41	875081	<p>or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 588 of SEQ ID NO:887, b is an integer of 15 to 602, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:887, and where b is greater than or equal to $a + 14$.</p>	AA315818, AA369878, AA191232, D58283, D80043, C14331, D80022, D59610, D59859, D80188, D80166, D80195, D50979, D81030, D51423, D59619, D80210, D51799, D80391, D80164, D59275, D80240, D80253, D59787, D80227, D59502, D80212, C14389, D80196, D80219, D59467, D57483, D59927, D80269, D80241, D80366, D80038, C15076, D59889, D80193, D50995, D80024, AA305409, C14429, D80378, D80045, T03269, AW178893, C14429, C75259, C14014, D51022, AW179328, AW178775, D80134, D80522, D52291, D81026, AW177440, AA305578, AW378532, D51250, AW352158, F13647, AW369651, D80168, D80251, D58253, D80248, AW178762, AA514188, C14227, Z21582, D81111, D80133, C14407, AW177501, AI910186, AW177511, AA514186, AW360811, C14298, D80064, AW378540, AI905856, C05895, AW352117, AW176467, AW375405, D80132, AW377671, D80268, AW366296, AW360844, AW360817, AW375406, AW378534, AW179332, AW377672, AW179023, AW178905, AW179024, D80247, AA285331, AW360834, D51097, AW352170, AW179020, D80302, AW177456, AW352171, AW377676, D80439, AI557751, AW178906, AW177731, AW177505, AW178907, AW178754, AW179019, D59373, T11417, AW178980, AW360841, AW178909, AW179004, AW179329, AW179012, AW177733, AW378528, AW179007, AW178908, AW179018, AW178971, AW179220, AW177714, AW352174, C14077, AW178914, AW378525, D51103, AW367967, D80014, D80157, AW177722, AW178983, AW177728, D51759, AW352120, AW179009, AW178774, AW178781, AW178911, AW378543, AW352163, D58246, T03116, D59503, T48593, C06015, D58101, D59627, D80258, AI557774, AW177723, D59653, H67866, D45260, C14975, AI535850, T02974, AW378533, AW378539, C03092,
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888	HDPIG12	875088	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 786 of SEQ ID NO:888, b is an integer of 15 to 800, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID</p>	AA809122, AW367950, D51213, AW178986, D51231, H67854, AW177508, D60010, AW177497, AI525923, C14344, AW177734, D45273, AI525917, D59317, C14973, AI525235, D51221, D59474, C14046, AI535961, C14957, AI525920, AA514184, AI535686, D59551, AI525227, C16955, H67858, D60214, T03048, AW179013, AW178759, Z33452, AI525912, AI525242, AW378542, AI525925, AI525215, C05763, D26022, A62298, AR018138, X67155, Y17188, A84916, A25909, A67220, D89785, A78862, D34614, AF058696, AR008278, AB028859, D88547, X82626, AR025207, Y12724, AB012117, Z86061, AR066482, A82595, X68127, A94995, A85396, AR060385, A44171, AB002449, AR008443, A85477, I19525, A86792, AR016808, U87250, X93549, I50126, I50132, I50128, I50133, AR066488, AR016514, AR060138, A45456, A36615, AR052274, Y09669, A43192, A43190, AR038669, AR066490, AR066487, AR034175, A30438, I18367, D88507, I14842, D50010, Y17187, AF135125, A70867, A63261, AR008277, AR008281, AR008408, AR062872, AR016691, AR016690, U46128, D13509, AB033111, A64136, A68321, AR060133, I79511, AR064240, U87247, AB023656, U79457, AF123263, AR032065, X93535, AR008382, W22252, T23206, AL031673, AL049942
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889	HMVZ67	875092	NO:888, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 373 of SEQ ID NO:889, b is an integer of 15 to 387, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:889, and where b is greater than or equal to a + 14.	
890	HWLRF06	875093	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 371 of SEQ ID NO:890, b is an integer of 15 to 385, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:890, and where b is greater than or equal to a + 14.	D63997
891	HTNB390	875094	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 434 of SEQ ID NO:891, b is an integer of 15 to 448, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID	AA385073, AL042522, AL042491, AC005498, AC007228, AC004696

892	HWLUZ75	875099	NO:891, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 322 of SEQ ID NO:892, b is an integer of 15 to 336, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:892, and where b is greater than or equal to a + 14.	AL119376, AL119432, AL119400
893	HDTBD43	875100	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1541 of SEQ ID NO:893, b is an integer of 15 to 1555, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:893, and where b is greater than or equal to a + 14.	AI125852, AW242884, AA287541, AI861888, AW273349, AI653868, AI291447, AI273656, AA259012, AA768384, AW168996, AA971763, H98861, AI673304, AA812179, AA768837, AI969035, R70005, AW194279, AW194169, AA811579, AA224362, AA502756, AI824504, AI698788, AW016752, AI669850, AW087456, AA326934, AA326933, AA361600, AC006291, AC005188, AF028722
894	HWLUG07	875101	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 729 of SEQ ID NO:894, b is an integer of 15 to 743, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID	AA768384, AI861888, AI291447, AI653868, AW273349, AI273656, AW242884, AW168996, AA971763, AI673304, R70005, AA768837, AI969035, AA812179, AW194169, AA287541, AA811579, AA224362, AA502756, AI824504, AW016752, AI698788, AI669850, AA361600, AL119457, AL119399, AL119324, AL042968, AL042973, AL119443, U46341, AW392670, AW372827, Z99396, AL134920, AW363220, AW384394, U46349, AL119444, AL042965, AL119363, AL119319, U46351, AL119497,

895	HCRPV30	875102	<p>NO:894, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 144 of SEQ ID NO:895, b is an integer of 15 to 158, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:895, and where b is greater than or equal to a + 14.</p>	<p>AL042850, U46350, AL119464, AL119483, AL119484, AL119341, AL119391, AL119355, AR224099, U46347, AL119496, AL119418, U46346, AL042978, AL119335, AL037205, AL119522, AL119396, AL119439, AL134528, AL134518, AL079687, AF028722, AR060234, AC005188, A81671, AR066494, AC006291, AB026436, AR054110, AR069079</p>
896	HHPHV54	875103	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 319 of SEQ ID NO:896, b is an integer of 15 to 333, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:896, and where b is greater than or equal to a + 14.</p>	<p>AI910846</p>
897	HWLMV30	875105	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	<p>AI393962</p>

898	HTTFJ81	875106	<p>is any integer between 1 to 682 of SEQ ID NO:897, b is an integer of 15 to 696, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:897, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 436 of SEQ ID NO:898, b is an integer of 15 to 450, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:898, and where b is greater than or equal to a + 14.</p>	R12155, AC005971	
899	HDPCC41	875110	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 813 of SEQ ID NO:899, b is an integer of 15 to 827, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:899, and where b is greater than or equal to a + 14.</p>	AA639560, Z57050	
900	HINAA28	875113	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	<p>AW089799, AI338829, AI382007, AI084708, AI382947, TI9791, AL044125, AL134524, AL041347, AL040193, AL043496, AL044162, AL041324, AL043538, AL040621, AL041098, AL047012, AL040463, AL047219, AL047170, AL040322,</p>	

901	HTEBS63	875114	<p>is any integer between 1 to 741 of SEQ ID NO:900, b is an integer of 15 to 755, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:900, and where b is greater than or equal to $a + 14$.</p>	<p>AL041133, AL041238, AL040625, AL040510, AL040119, AL043467, AL044186, AL040377, AL040617, AL045684, AL043677, AL040839, AL041752, AL043492, AL041602, AL037436, AL038838, AL041168, AL044074, AL041635, AL040294, AL041730, AL041523, AL043627, AL037443, AL041374, AL043845, AL044064, AL044272, AL038983, AL043923, AL043814, AL043848, AL037435, AL041459, AL043570, AL037343, AL040052, AL041577, AL046850, AL038532, AL040768, AL037727, AL044258, AL040464, AL046994, AL047183, AL046914, AL047057, AL142134, AL046442, AL045328, AL037335, AL042898, AL039316, AL047163, AL045671, AL046392, AL040472, AL547295, AL079852, AL043941, AL037295, AL048714, AL045327, AL1318479, D29033, AR064707, AR066494, A93923</p>
902	HCR0K18	875115	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 645 of SEQ ID NO:901, b is an integer of 15 to 659, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:901, and where b is greater than or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 583 of</p>	<p>H66884, W52415, H66877</p> <p>AA593112, AI695197, AI744009, AC004132</p>

903	HCROK31	875118	<p>SEQ ID NO:902, b is an integer of 15 to 597, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:902, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 305 of SEQ ID NO:903, b is an integer of 15 to 319, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:903, and where b is greater than or equal to a + 14.</p>	AL022328	
904	HCROE24	875121	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 639 of SEQ ID NO:904, b is an integer of 15 to 653, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:904, and where b is greater than or equal to a + 14.</p>	T85431	
905	H2CBN19	875123	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 713 of</p>	<p>AI801795, AA307808, AW028846, AI620590, AW088677, AA741431, X51698, AR019336, U47289, X97790, U47292, X97793, X97791, U47290, U47291, X97792, AR019344, AR019345</p>	

906	HDTLM04	875124	<p>SEQ ID NO:905, b is an integer of 15 to 727, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:905, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 764 of SEQ ID NO:906, b is an integer of 15 to 778, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:906, and where b is greater than or equal to a + 14.</p>	N54214, MB5613, AB001633	
907	HOCTE49	875125	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 555 of SEQ ID NO:907, b is an integer of 15 to 569, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:907, and where b is greater than or equal to a + 14.</p>	AA743462, AW029490, AI309109, AI990569, AI969654, AI791482, AI732527, AA506672, AI732529, AA506404, AI791315, AI791317, AI886055, AI783569, AW151136, AL039011, AI872423, AI678446, AI344826, AI345415, AW194014, AW022636, AI933992, AI571699, AI565172, AI473451, AW055252, AI961589, AI631216, AW163834, AI638644, AL041734, AI345347, AW071417, AW089844, AA814451, AI648699, AI620639, AW089275, AW129979, AW084097, AI364639, R20540, AI434242, AI333104, AW166937, AI679550, AW082532, AI699020, AA743430, AI873638, AW023338, AA908294, AI969583, AI421662, AI580027, AI918554, AI147292, AA225339, N25033, AI368579, AA830609, AI627714, AW409862, AI950729, T66952, N22276, AW409931, AI307557, AI345612, R65859, H99138, AI345416, AI439452, AI677797, AL045421,	

	AI925164, N75779, AL121454, AI580674, AW162194, AI345688, AA916133, AI689614, AI917252, AI445611, AW169634, AI833061, AI439978, AI866691, AL138406, AI863665, AA580663, AI690813, AI583578, AL037558, AI566430, AI538885, AI698391, AW129364, AI240602, AW255004, AL040558, AI890391, AI539462, AW166583, AI567302, AW163554, AI538085, AW081383, H42557, AI270039, AI348777, AW023859, AW327325, AI572096, AI627893, AI274508, R39624, AI335426, AW083572, AI309306, AI586931, AL047756, AW170773, AI784028, AI128239, AI590134, AW058233, AI799540, AI884318, AI630928, AI349742, AL041150, AI690411, AI273899, AW161892, AW008085, AI349958, F37409, R75918, AL038716, AW083168, AI927233, AI267185, AI254731, AI590415, AI865880, AI669377, AA494167, AI274655, AI699211, AI446721, AW105087, AA504514, AW054939, AI590624, AI634467, AI114703, AW080076, AW080700, AA765656, AI610714, AI365256, AI819522, AA999906, AI890507, AI345417, AI470717, R41605, AI368691, AW366372, AW084353, AW073994, AW080326, AI653402, AL119791, AW166861, AA983883, AI610645, AW161202, AI491904, AI658566, AL036705, AI468872, AA761557, AL036187, AI888665, F34030, AW090387, AI251221, AW169213, AI469270, AI433611, AW023871, AI434731, N27632, AA769697, AI561177, AI918376, AI620864, AI584130, AI955945, AA808175, AI250646, AI684244, AL135517, AI284131, AI952145, AI830187, AI538850, AI345608, AW168700, AW025279, AL120307, H41759, AI370623, AW081866, AL036673, AI890628, AI382313, AI564749, AI338427, AI079226, AI446536, AA835966, AI539260, AW085370, AW044367,

				AW050725, AI566399, AI095003, AI355779, AI925680, AI440239, W38553, AI653829, AI378123, AI566670, AI144071, AI889953, AI699823, AI82930, AI802542, AI583567, AI740623, AW029457, AI345471, AI656270, AI679266, AF154840, Z49258, AF145233, AB007812, AL137478, AF114170, AF061573, AF067728, AF008439, AL133067, AF013437, U72621, E01314, AC002471, I89947, AL117587, AF146568, S53987, AL117432, AF032666, I66342, AL137550, AL117435, AF076464, X63162, AF118090, AL080074, X72889, AR020905, AF057300, U57352, AF057299, AL137527, AL078602, AL080124, AL137271, M86826, AF047716, AL133062, AF113689, AL122106, AF082324, AL117394, U76419, AL137538, AF169154, A07588, AJ236278, AL117460, M27260, AL133014, U42766, Z97214, X99257, AF179633, S77771, AL078630, X66862, AF055917, AR038854, A18777, Y11587, A77033, A77035, AF026124, Y09972, AF030513, AR034821, AL133565, X83508, AF113690, AJ131955, I48978, S82852, A08913, AF016271, A52563, E01614, E13364, AF107847, AC004227, AF067790, AF100931, AF082526, L13297, D44497, AL137258, AL080139, AL049452, A08912, AL137267, A21103, A08910, A08911, A08907, AF113019, I89931, A08909, A86558, AL034400, AL080159, AF176651, AF112208, AF094480, AF124728, S83440, AL133010, E02221, AL137292, AL133560, I49625, S75997, A08908, AL035458, U90884, E12580, AL137533, S69407, S76508, AJ001838, AL050277, AL133640, AL034417, AF182215, AL133665, AF115410, E12747, I89934, AL117648, AL122110, X82434, A57389, X79812, A65341, AF038847, D89079, X70685, Z82022, I17544, AF106697, AF126488, Z37987, AL110221, AL117578, S68736, AF096728, X67813, AF102578, AJ012755, X96540, U49908, U88966, AF113694,
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908	HWLNR78	875126	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 364 of SEQ ID NO:908, b is an integer of 15 to 378, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:908, and where b is greater than or equal to a + 14.</p>	<p>AL049996, Y10823, Y13350, AL137530, I03321, AF015958, AJ005690, AC006571, AF162270, AL035587, AC004822, AL133088, AF017152, AF036268, AL117440, U49434, AF044323, AF002672, X00861, AL137476, AF068466, A15345, I79595, AF002985, Y10655, AF100781, S36676, AL133080, A27171, AL137655, Y00093, AR053103, X76228, AF118094, AL109672, A65340, AL049382, AL080154, AP000133, AP000030, AR059958, E15324, AC005048, AF158248, U73682, AL137656, AL137273, U78525, S61953, E03348, AF065135, E03349, AF030165, AF069506, AL117416, X52128, AP000250, E12579, AL122045, AF199027, AL050143, AL122118, AL080126, AL137641, AL137548, AL110280, AF061943, S78214, AC004200, AF013214, X54971, AL133054, AF111851, AL110296, AB025103, X89102, AL137536, AL137711, AL137558, AL137547, AF042090, X93328, AL050138, AL080129, AF201468, U77594, I89944, AF077051</p>
909	HCEDD96	875131	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by</p>	<p>AA195203, AW205958, N31717, AA195232, AI341353, AW139706, AI698676, AI093230, AI123522, AI656594, AI208758, AA975916, AI264922, AI089224, AA256604, H24039, AA989452, AW205941,</p>

910	HHFHS96	875133	<p>the general formula of a-b, where a is any integer between 1 to 679 of SEQ ID NO:909, b is an integer of 15 to 693, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:909, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 357 of SEQ ID NO:910, b is an integer of 15 to 371, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:910, and where b is greater than or equal to a + 14.</p>	H63042, AW245524, AW163472, N83553	N39147, R95955, AW105059, AA659637
911	HWLNO90	875134	<p>Present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 670 of SEQ ID NO:911, b is an integer of 15 to 684, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:911, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 670 of SEQ ID NO:911, b is an integer of 15 to 684, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:911, and where b is greater than or equal to a + 14.</p>	AW022580, AA174155	
912	HE2JO22	875139	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by</p>		

913	HCYBJ96	875143	<p>the general formula of a-b, where a is any integer between 1 to 457 of SEQ ID NO:912, b is an integer of 15 to 471, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:912, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 590 of SEQ ID NO:913, b is an integer of 15 to 604, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:913, and where b is greater than or equal to a + 14.</p>	AA305249, N29048, N40240, AW378532, AW179009, D59467, D80522, D51022, D59610, C14389, AW360855, D80366, D80043, D80251, D80133, D80253, D58283, D51060, D80241, D50979, D80188, D81026, D80391, D80248, D59787, D50995, D80166, D80196, D80269, D59859, D80045, D59275, D80022, C14331, D80195, D51423, D59619, D80210, D51799, D80164, D80240, D80227, D59502, D59927, D81030, D80212, AA305578, D80219, AW377671, AA305409, T11417, D80193, C15076, D57483, D80038, D59889, D80024, AA514188, AW360811, C14014, D80378, D80268, AW177440, AA514186, AW178983, D80439, C14429, AW178893, D80247, D80302, AW375405, D59373, T03269, R95448, C06015, F13647, AW179328, AW366296, C75259, AW360844, AW360817, AW375406, AW378534, AW178906, AW179332, AW377672, AW179023, AW178905, D51103, AW177505, AW177501, D80157, AW177511, C05695, AA555182, D51759, AW352171, D80132, AW377676, AW178762, AW352170, AW177731, AA724922, AW178907, AW378528, AW179019, AW179024, AI499588, AW360834, D58253, D80134, AW367967, D51250, AW176467, AW178775, AI491817, AW360841, T92347, D80014, AW369651, AW179020, AW178909, AA191659, AW177456, AW179329, AW178980, AW352158, AA425118, AW178914, AW177733, AW178908, AW178754, AW179018, T48593, AA838190, AW352117, AA579179, D59653, AA010299, AW238488, AI580250,
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		AI031973, AA669564, AL119941, H09071, AI027459, AW179004, AA381011, AW178774, AW179012, AW378525, AW352120, AW352163, AI084294, AA630672, H82316, AW102846, AI420028, AL119713, C14227, AA101689, AW084466, AA669155, AI891080, T99179, AL080242, AR060138, AB028859, AC004386, AR008278, AL035699, A62298, AJ132110, AL033523, AB4916, A62300, AR018138, AF058696, Z82214, AC002054, AC005048, AC004087, AC005939, AC007298, AL096791, AC007664, AC008018, Z69715, AC006241, Z97196, AL034417, AL121658, AC004491, AC004031, AC005759, AC002564, Z99495, AF000039, AC006121, AC005993, AC005037, AC002416, AC006427, AC009411, AL034374, AL031281, A82595, AC005305, AC004756, AL032822, AC005880, AC006509, AC005488, AC004885, AC005803, AP000108, AC000364, AL031005, AC007308, AP000159, AC004858, AC005011, AL121603, AC004057, AC007537, AC005844, AL035587, AL049697, AL139054, AC004112, AL135744, AC018767, AC004652, AF095725, AL049745, L05367, AC005940, AC006313, AC005815, AJ229042, AL118497, AP000356, AC007556, AC002455, AC005587, AP000215, AL031671, AL049758, AR060385, Z94162, AC005224, X67155, AC005337, AC006466, AC005234, AC006014, Y17188, AC005242, AC009233, D26022, AC005144, A25909, AC006112, AP000030, AB002449, AC004242, Y12724, AB020861, UZ0476, AC003103, AP000555, AF067844, AC006840, Z98750, AP000281, AF027390, AL022170, AL033521, AC004686, AL049776, AB023054, AC005988, AL022240, Z84478, AC004543, AC005568, AL023577, AF109907, AC007955, A94995, AL109754, AC004595, D34614, AP000502, AL024498, Z98048, AC007193, AC006322, AC004194, AC004528, A67220, D89785, AC003030, A78862, AC002078, Z99716, AC008033,
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914	HCQDV29	875144	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 353 of SEQ ID NO:914, b is an integer of 15 to 367, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:914, and where b is greater than or equal to a + 14.</p>	<p>ZB0232, AC005972, AC002558, AL049565, AC005102, AC006571, AC004790, AL117694, AL049830, U61375, AJ010770, AL031466, AF045555, AC005091, AL035400, AC005280, AC002038, AC005081, AP000295, AC004972, AC007207, AC005548, AC002432, Z97054, AP000350, AC011504, AB020869, AF012654, X81001, AL035410, AB022430, AC005785, AP000745, AL031282, AC006208, AF001549, AC002528, Z93848, AL031670</p> <p>AL036180, AL133004, AL174946, AL133259, AI065079, AI207423, AI207597, AI064695, AL133218, AL133420, AL110646, AI064831, AL110645, AL133698, AA522946, AA160197, AA229530, Z98452, AA630934, AA468444, AL133099, AI064928, AL174665, AW073816, AL037870, AL037849, AL048198, AA886120, AI557077, AA524676, AA650324, C18017, AA490180, AA602274, AI061660, AA196337, AA130107, AA075016, AA075595, AL048429, AA502854, AI253444, AL114770, AA533954, AA081859, AL110815, AA429176, AI460015, AA081406, AI366551, AI717995, C18661, AA522591, AI366019, AI459473, AI525868, C18389, AI907036, C18379, AA075635, AA194553, AA523493, AW007608, C16892, AI253348, AA807804, AI560053, AL126340, AI833147, AI884494, AA525479, AA522587, AA878500, AA978232, AI832270, AA632775, AW438405, AA229483, AA223082, AA689249, AI366023, AI709394, AA541550, AA888285, AA745556, AA095476, AI832355, AA886596, AA486974, AA216175, AA602242, AA640469, AA54821, AI888487, AA149603, AA513233, AA635254, AI582341, AI064907, AA165016, AA659277, AA566024, AA640561, AA595864, AA091446, AI064797, AA193142, AA558762, AA224000, C18031, AA627260, AW238393, AA112897, AI653760, C18852,</p>
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915	HCRPQ66	875150	Preferably excluded from the	AA6301170, C18231, AA594949, AW081962, AA148381, AA630259, C17988, AA504683, AI133314, C171170, AA496598, AA664578, AI720552, AA642163, AI832732, AI832340, AA721533, AA659265, AA522984, AW062515, AA091197, AA092811, AW275829, AA669077, AI924211, AA094304, AA197080, AI536118, AA293391, AA879049, AA076526, AI750150, AW270021, AA248521, AI459435, AA578589, AA093200, AA469406, AA079089, AI124928, AI720986, AA247210, AA887028, AW390463, AI064836, AI434498, AA643797, AA486180, AA095860, AW385222, AI188463, AA575977, AW390478, AI253310, AW389679, AA492126, AL037048, AA095848, AI635477, AI525065, AW377099, AA887030, AA081861, AW176708, AI912529, AW238554, AA610388, AA095651, AA886490, AA548849, AA172233, AW004905, C14174, AI628930, AA485848, AA618334, AI133289, AA715869, AA737110, AA459176, AA533828, AA550932, AI880409, AA093878, AI557565, AA492518, AA493969, AI557197, AA530955, AI683207, AA098789, AI000746, AI215649, AI720912, AA291026, AA468098, AA526350, AI620571, AA845722, AA879152, AI028073, AW149630, AA091047, AA468404, AA089795, AW168232, AA650306, AA285306, AA112030, AW29085, AW379318, AW419429, AA493842, AI666013, AI766356, AI204214, AA679857, AA095843, AI523371, AA487595, AW238748, AA630251, AI557254, AA225169, AI535913, AW361141, AI819696, AW401887, AL036471, AA090461, X62996, X93334, V00662, J01415, D38112, AF134583, S55589, D38116, X93335, D38113, X93347, D38114, Y17171, Y17179
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916	HE9RN07	875151	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 272 of SEQ ID NO:915, b is an integer of 15 to 286, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:915, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1046 of SEQ ID NO:916, b is an integer of 15 to 1060, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:916, and where b is greater than or equal to a + 14.</p>	<p>AL120820, AI114879, AA305044, AA216697, FI2227, T66356, W22473, AA477705, AF156488, AF176228, AF156487, AL035071, AF129267, AF129268, AF129269</p>
917	HDQEJ55	875154	<p>Present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 699 of SEQ ID NO:917, b is an integer of 15 to 713, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:917, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 699 of SEQ ID NO:917, b is an integer of 15 to 713, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:917, and where b is greater than or equal to a + 14.</p>	<p>AA315836, AA436804, AI609528, AI358912, AI813498, AI094843, AI361926, AI123843, AI744918</p>
918	HCYBJ05	875156	Preferably excluded from the	<p>AA305248, N54839, R19266, AL138192, D81026,</p>

	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 581 of SEQ ID NO:918, b is an integer of 15 to 595, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:918, and where b is greater than or equal to a + 14.	D80164, D80043, D51060, D80133, D80195, D80522, D59502, D59275, C14014, AI903219, C14389, D80391, D80022, D59787, D81030, AA305409, D59467, D80227, D80196, C15076, D80248, D59859, D80269, D80166, D58283, D80193, D59619, D80210, D80240, D80045, D50979, C14331, AA514186, D51423, D51799, D80253, D80366, AA305578, D80212, D50995, D80038, D80024, D80219, D80188, D51022, AA514188, D59927, D80302, D80251, AW377671, D57483, D59610, D80378, D80247, D59889, C06015, D80268, T1417, D80439, AW360811, AW177440, D80241, C14429, AW178893, AW178983, AW375405, D51103, D59373, T03269, C05695, AW178906, AW366296, AW179328, AW360844, AW360817, C75259, AW375406, AW378534, AW179332, AW377672, AW179023, AW178905, D80157, F13647, AW378532, D80258, AW360834, AW177501, AW177511, D51759, D80132, AW352171, AW377676, AW367967, D59653, AW352170, AW177731, AW178907, AW378528, AW178762, AW179019, AW179024, D80134, D51250, AW176467, D80014, AW360841, AW177505, D58253, AW179020, AW178775, AW369651, AW178909, T48593, AW177456, AW179329, AW178980, AW178914, AW177733, AW178908, AW178754, AW179018, AW352158, AI525923, AW352117, H67854, D45260, D81111, AW178774, C14227, D59503, AW352120, D59627, H67866, AW179004, AA809122, AW179012, AW378525, AW352163, D58246, C03092, T03116, D58101, AW378543, AW177728, AW352174, AI535686, D80064, AW179009, AW178911, AW367950, AW177722, AW177734, AW378540, AI910186, AA514184, D59551, D59317, AI535959, AW178781, AI905856, C14077, D45273, D51221, AI525917, D51213, C14407, AW178986, C14973, C14344, AW378533, AI535850, T03048, D59474, AI557774, AI525920, AI525222, D60010, AW177723, D60214, AI525925, Z21582,
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919	HCUDX92	875157	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 264 of SEQ ID NO:919, b is an integer of 15 to 278, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:919, and where b is greater than or equal to a + 14.</p>	<p>C14957, C14046, AI525242, AI525235, C14298, D80168, AW378539, AI557751, D59695, AI525912, AW179011, AA285331, C16955, D52291, AI525215, T02868, H67858, AW378542, D31458, C05763, Z33452, T02974, AI525237, AI525222, D51097, Z30160, C13958, AW360855, C04682, AI525928, AF058696, A84916, AB028859, AJ132110, AF135022, AF105332, AB033042, A62298, AG2300, AR018138, AR008278, A82595, AR060385, AB002449, X67155, Y17188, A94995, D26022, Y12724, A25909, I50126, A67220, D89785, A78862, D34614, AR008443, I50132, I50128, I50133, D88547, AR066488, AR016514, AR060138, A45456, A26615, AR052274, I14842, X82626, AR016808, Y09669, A43192, A43190, AR038669, AR066487, AR054175, A30438, Y17187, X68127, AR025207, A63261, D50010, AR066490, AR008277, AR008281, I82448, I18367, AR062872, A70867, AR016691, AR016690, U46128, AR008408, I79511, A64136, A68321, D13509, AR060133, AB012117, Z82022, AF123263, AR032065, U79457, AR060382, AR008382</p> <p>AI300507, AA503459, H82845, H90328, AA114131, AA356280, AA372548, AC002369, AF053356, AC007537, AL024498, Z85986, AL022165</p>
920	HCKON75	875160	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	<p>AI934274, AI469768, AI084500, AI278335, AA040586, AW192311, AI015787, AW005485, AW273459, AA938464, AI241303, AA479214,</p>

921	HWLN94	875165	nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 333 of SEQ ID NO:920, b is an integer of 15 to 347, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:920, and where b is greater than or equal to a + 14.	AI282749, AA452413, AI799916, AA432193, AA995903, AI004146, AA902306, AW341825, AI302646, AA730505, AI400390, AI668755, T40774, W02777, AI038039, AA013109, AI537782, H07058, AA877238, AA182799, AI418984, AA017529, T48214, AA978013, AI911851, AA776891, AW304390, AW006644, N75836, AI084476, AA232952, AA479122, AI932697, AW196033, AI208222, F04445, F01828, AI130678, AW190128, T40963, AA644390, AA058919, AI122868, AI087324, AA369059, AA243728, AI561065, AI921425, AI828356, AA057173, AI803455, N35151, AI597644, AA354898, AI336533, AI620708, AA235996, N23222, AI816733, W60616, AA587281, AA954671, AI859497, AI357056, AW129922, N69671, AI066552, AI434169, AA194995, C01287, AA243833, AA418568, AA779835, AA418584, H43864, H53350, AA253056, R85536, R75653, AA629185, W24835, AA040558, AA789172, AA194809, AA535768, AA479121, W07476, AC005300, AC006946
922	HCRPY40	875174	Present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 139 of SEQ ID NO:921, b is an integer of 15 to 153, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:921, and where b is greater than or equal to a + 14.	AL045916, AI014550, AW205277, AA775845, AI051916, AI381892, AI424322, N35376, AI810456, AA847552, AI910984, AI332893, AA885257, T60096, AI633075, F03985, AA664513, AA044225, AI868555, R44429, AA306159, L13832, AA971914, C14356,

923	HHEXW67	875177	<p>is any integer between 1 to 916 of SEQ ID NO:922, b is an integer of 15 to 930, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:922, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1344 of SEQ ID NO:923, b is an integer of 15 to 1358, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:923, and where b is greater than or equal to a + 14.</p>	AA947838	<p>AA534865, AI972721, AW024640, AI686105, AI910871, AA777027, AI540070, AA424285, AI972994, AI581903, AA788840, AI005416, AI160974, AA424484, AI273568, AI222356, AA514202, W92744, R44594, AA383997, AI202893, W92867, AA679683, AI624954, AI695910, AA928816</p>
924	HWLNH10	875178	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 65 of SEQ ID NO:924, b is an integer of 15 to 79, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:924, and where b is greater than or equal to a + 14.</p>		
925	HDQEG93	875182	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>		<p>AI991109, AI573169, AI554809, AA149006, AI733786, AI858718, AW176660, AI623804, AI557053, AA565141, AF170583, AF124439, AF124438, AF035527</p>

926	HWLQT75	8751190	<p>is any integer between 1 to 1412 of SEQ ID NO:925, b is an integer of 15 to 1426, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:925, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 710 of SEQ ID NO:926, b is an integer of 15 to 724, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:926, and where b is greater than or equal to a + 14.</p>	<p>AI339754, AA838377, N31598, DG0056, R61377, AA873785, Z39447, T65060, F02714, D52625, H28582, F09593, W32712, AA056512</p>
927	HCRND03	8751192	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 627 of SEQ ID NO:927, b is an integer of 15 to 641, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:927, and where b is greater than or equal to a + 14.</p>	<p>AI983632, AW025267, AW272316, AA659262, AA470678, AI890777, AI024574, AA079193, AI803969, AI246363, AI457170, AA465701, AI582165, AI831362, AW242145, AI804441, AW148727, AI689403, AA468711, AA613031, AI923319, N70510, H89293, AW383254, AW383251, AI351905, AA868078, AA730699, AA878423, AA633449, AA652754, AW383221, AI933556, AW383199, AI521443, AC006116, U83880</p>
928	HCWU091	8751194	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	<p>AI291811, AI146716, AI334351, AW263730, AI192996, AI354288, AI333609, AI191011, AI082067, AW044117, AI868502, AI470433, AI038323, AI342187, AI241881, AI218348, AI808344, AI741256, AI192718, AI760268,</p>

929	HDTIP90	875197	<p>is any integer between 1 to 231 of SEQ ID NO:928, b is an integer of 15 to 245, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:928, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 283 of SEQ ID NO:929, b is an integer of 15 to 297, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:929, and where b is greater than or equal to a + 14.</p>	<p>AI334089, W69457, Z20835, Z20837, Z20838, Z20843, Z20805, N91135, N41765, W87873, AR069078, AF102166, A75045, A75047, A75048, A75053, A75017</p> <p>AA425118, AA425874, AA010299, AA865829, N29860, AI339732, AA010300, AA768334, AI937125, AI383487, AI200629, AI140022, H94387, N64200, AI094333</p>
930	HE9TA31	875198	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 565 of SEQ ID NO:930, b is an integer of 15 to 579, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:930, and where b is greater than or equal to a + 14.</p>	
931	HFPBV89	875200	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	<p>AA814573, U75285, AC004953, AL137100</p>

932	HWLQZ89	875203	<p>is any integer between 1 to 656 of SEQ ID NO:931, b is an integer of 15 to 670, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:931, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1741 of SEQ ID NO:932, b is an integer of 15 to 1755, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:932, and where b is greater than or equal to a + 14.</p>	AA431391, AA432383, AI090273, AI367314, AL120232, AI298212, AW378278, AI827602, W56760, AW207297, W46844, H79222, W38605, AI244214, W56715, AI218032, AI873993, H79131, AI193942, AI263537, AA733211, AA812972, Z21456
933	HCRMY90	875205	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 676 of SEQ ID NO:933, b is an integer of 15 to 690, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:933, and where b is greater than or equal to a + 14.</p>	AI097657, AI005046, AA813340, AI636914, AI097487, AI493211, AI697153, AI953943, AI378904, AI924159, AI400885, AI493292, AI082107, F30829, R48330, AI309912, H09783, H42982, H18103, AI917833, H20981, AI769442, AI675984, AI862392, AW002435, AI373073, AA862505, AI370933, AI671314, AI273239, N24904, AI341347, N89740, AI700912, AI284290, AI970259, AI872066, AA689333, AA569844, AI206326, AA490593, AI830751, AI420771, H82710, AI681752, H53425, AI263143, R01657, F04440, AI124601, AI969072, AW044491, AI971840, H24582, H47917, H46265, AW742975, AI637720, AI672283, AI692305, AI660826, F36522, AL119429, R42512, F05030, R60010, AI334587, AI568437, AI636598, AI972728, AI698094, AA448948, AI919147, H73765, R35079, AI937157, H81810, H46366, AI264374, R40749,

			AI302145, AI814203, AA579984, H08629, AI241253, N70758, AI784637, AA445972, AA831362, AA449675, AI962774, N73289, AA742512, F04519, H81808, H45607, N36026, AM129948, AA371633, AI918943, AI457339, AI202352, AW292465, W44502, AA976901, H74148, W32735, AI869367, AI538764, AI554245, AI890833, AI364788, AI633073, AI654276, AI567769, AI270099, AI312428, AI590603, AI610114, R36271, AL120853, AA719425, AL135025, AI963088, AL045620, AA808096, AW022882, AI868831, AI612913, AI250293, AL048656, AI497733, AW074993, AI349614, AA640779, AI282326, AA572758, AI312152, AW075084, AI349937, AI340603, AI954183, AI500061, AL036187, AI307708, AI569583, AW274192, AI635492, AI932953, AL079963, AA225339, AL036638, AL036802, AL119863, AI340519, AI348897, AI612920, AI800384, AI340582, AI564765, AI334450, AI680280, AW071417, AL036274, AI814087, AI160954, AI631107, AI281837, AI801523, AI318569, AW020693, AA427700, AI523806, AI475371, AI349645, AW089572, AI815855, AW079572, AL047422, AI828583, AL041150, AI368868, AI811353, AI630252, AI309401, AI627988, AI249375, AW403717, AW302965, AL134999, AI343112, AI826225, AI445165, AI811785, AW268220, AI349598, AL036631, AW023590, AI349256, AI589998, AW151136, AI345735, AI783504, AI929108, AI620284, AI923989, AL036361, AI921248, AI334884, AI571909, AI619502, AI335426, AI802542, AI348777, AI699865, AI348854, AI499285, AW026882, AL038445, AI698391, AI345543, AI815232, AL036901, AI251221, AI500077, AI284517, AI064830, F36033, AI433157, AI702073, AI567351, AI039086,

		AW302992, AW268253, AI862144, AW081449, AI567612, AI345463, AI288285, AL048323, AL036396, AL048340, AI950664, AI819326, AI683099, AI343059, AW129689, AI500659, AI624206, AI873613, AL050223, AF135372, I77040, Y09972, X70685, AF113690, U42766, A08916, I89947, AF090900, AL133560, A08910, I48978, AF113677, AL049314, S78214, AL137550, A08909, AL137521, AL049452, I89931, AL133016, A03736, X63574, AF111851, A77033, A77035, A07647, AF177401, A08913, AL133640, AL133557, AF091084, AF113019, AJ000937, AL117457, E12747, AL110225, Y11254, AL137459, AL117460, AF100931, AF097996, I33392, AF113691, AL050116, AL096744, AF028816, I48979, I03321, AF158248, AF118070, AL137480, I49625, AL122050, AL137271, AF146568, AL122093, AL133565, AF118064, X62580, AF111849, AF079765, AL110280, Y16645, AR059958, E07108, AL049430, AB007812, L31396, L31397, AF061943, AB019565, X82434, AF017437, AF090943, AJ238278, X84990, AF113013, AF125948, AF090901, AL117435, AL122121, A08912, AR038969, AF078844, AF067728, AF132676, AL049382, AF061836, AF090903, I00734, S61953, AR011880, E05822, AF087943, AL110137, AF026124, AL050277, E00617, E00717, E00778, U68387, AL050146, AF090896, AL133606, X96540, AF090934, AL050024, AL133075, AL117394, AL080124, AF057300, AF057299, X72889, Y11587, AL133080, AL117583, AL050149, S68736, AL133568, A58524, A58523, AL049466, AR038854, AF113699, AJ242859, AL137538, AF017152, AL050108, AL050393, U35846, I26207, AF113694, AL137557, AF125949, AF113676, U00763, X98834, AL122123, AL122110, A65341, AL049300, AR000496, U39656, U78525, AF106657, AL133113, Y10080, AF106862, A93016, E03348, AF113689, AL133093, E02349,

934	HNBIB35	875206	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1697 of SEQ ID NO:934, b is an integer of 15 to 1711, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:934, and where b is greater than or equal to a + 14.</p>	<p>U58996, AL122098, AL110221, I09499, E02221, AL08060, AL137526, AL110196, AL049464, AL110222, AF061573, AL049938, AF183393, AF153205, AL137533, AL080137, AL137527, Y07905, U91329, U72620, E07361, AF118094, AL049283, AL137560, AL080074, L30117, AL137648, X65873, AF003737, AL133067, A93350, AF104032, AF054599, AL137665, AL133104, X87582, U67958, Z82022, E15569, AL117585, AL133014, U80742, AI2297, AL137463, AF162270, AF111112, AF119337, L19437, I42402, AL137529, E08631, AF185576, AL133072, AF008439, AJ012755, AC006840, AJ006417, AL137292, A90832, M30514, AL133098, AL133077, AL137429, AL122049, I09360, Z72491, E04233, AF079763, AL117432, AL137556, AL080159, AF210052, Z37987, AL080127, U96683, Y14314, A45787, AL117440, AL050092, AL050138, X93495, AL137476, E08263, E08264, AF106827, AL133665, AL137273, AF126247, AL137478, X52128, AL080148, AL137294, Y10855, AL050172, AF030513, W44503, AA706537, AA723577</p> <p>AI884729, W81653, AW182472, AA116800, AI499650, W81654, AA340783, AW079879, AI889685, AI172137, AI889690, R12690, AW014526, AW296129, Z17347, R16432, AW170446, AA243050, AI270013, AI902413, AA524041, AI906269, AF098915, AF116571, AF083105, AR060647, AR060646, AR060642, AF149301, AB0066329, AJ0000740</p>
935	HCOQAW68	875208	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	<p>AW173026, AI521274, N49409, AA418271, H63962, AA009947, AA808598, AW043579, AW183055, AA478576, AA847893, AA885985, AI417159,</p>

936	HWLR89	875209	<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 856 of SEQ ID NO:935, b is an integer of 15 to 870, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:935, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 429 of SEQ ID NO:936, b is an integer of 15 to 443, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:936, and where b is greater than or equal to a + 14.</p>	<p>AI950883, AI089360, AA505961, AI468599, AI379044, AI027938, AI333775, AA255751, AW292700, AI972464, N49499, AA173415, W31503, AI678423, AW193647, AA470626, AA456887, AI741193, D30922, AI262232, AA417796, R34806, R94723, AI703182, D31568, AA478711, AA335529, AI004158, AA173505, W94077, N87822, W94078, AC006557</p> <p>W68407, AA513541, W68295, R05299, H43627, N64587, H91844, AI689019, AA747243, F13749, AW167154, AA529065, AI135643, AA329444, AA579184, AA226584, F27015, AA563770, AI859280, AI499472, AI598003, AI751162, AI364809, AA663692, AW162288, AA311156, AW245179, AI955703, AA587641, AA461308, H79676, AA130647, AA178955, AA176717, H62670, AI696793, AA229464, AA644320, AA715878, AL037050, AA584603, AA934680, AA658320, AA346586, AI014361, AI829331, AI699060, W45298, AA904137, AA0555918, AA365586, AA610660, AA745337, AA574442, T05319, AA172191, W45283, R23352, AA488620, AI929243, AA831904, AA501418, AI299050, F32893, AC000070, AC000052, S42655, AL035683, AC004019, M87918, AC006211, AL049780, AC006530, AL022316, AL133448, AP000689, L4140, AF196779, Z82180, AC005756, AC009946, U02068, AC000015, AP000556, AC009069, AC005786, AL031255, AC004876, AL133353, AC003964, AC005498, AC003108, AC002418, U73649, AF064858, AL031733, AC005874, AF134471, AC006050, AL121653, AF129756, AL031003, AC021092, AC006039, AC004386, AL021546, AF109907, AC004859, AC002504, Z83826, AC006238, AF045555, AC004211, AL049776, AL109654, AL117536, AC005081, AC009509, AC005971, AC005225, AL109984, AC006079,</p>
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			AL031311, AC008115, AC005703, AL022329, AC007055, AC004099, AC005920, AJ003147, AB003151, AL050332, AL022328, AL022163, AF001549, AP000356, AC000025, AB023050, Z98051, AL031662, AL031283, AL008719, AC005746, AC005531, AB014084, U07563, AC004253, AC003119, AP000511, AC007487, AC004921, AC005839, AC007386, AC004913, AC002301, AL009182, AC003684, AC004638, AL023879, AL109798, AC005104, AL031681, AF084941, AL008735, AC006597, AC005291, AC004794, AC005837, AC004854, AL023513, AC004812, Y16790, AC005562, AC006511, AL078477, M58600, AC002425, Z83819, AL022578, AL021366, AC004496, AL022320, AC004079, AL078472, AC005726, AC007136, AC003110, AC005257, AL031670, AC006141, AF064866, Z97056, U95742, AC005915, AC010072, AL121603, AC005089, AC005808, AC003664, AC005369, AC004207, AC000075, AL031228, AC005512, AC007229, AC005755, AL031594, AL122003, AC005479, AC006376, AC007308, AL117258, AC005387, AC004821, AC003692, AC005209, AL031589, AL050343, U47924, AC005527, AC002470, AC005988, AL020997, AL035587, L35485, AC005740, AC002091, AL080243, AC005480, AC007011, AC007435, U91325, AF207550, AC002070, AL023807, U14705, U95739, AL024498, AR000118, AL135744, AC004678, AC006285, AF134726, AC003101, AC002558, AC006111, AL034418, AC004687, AC004931, AC005529, AC006257, AP000114, AP000046, L47234, Z70289, AC005800, AC009516, AC005288, Z68162, AC004132, AC003958, AC004263, AC004778, AL034420, Z82198, AC005759, AL133163, AC006001, AF043945, AC007191, AC004167, AL008635, AL049642 AI822096, AW055351, AW025170, AI738870, N74105,
937	HEICCI	875210	Preferably excluded from the

938	HOHAU31	875211	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 476 of SEQ ID NO:937, b is an integer of 15 to 490, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:937, and where b is greater than or equal to a + 14.</p>	<p>AI908453, AW167780, T20232</p>
939	HHEVA12	875214	<p>Present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1151 of SEQ ID NO:938, b is an integer of 15 to 1165, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:938, and where b is greater than or equal to a + 14.</p>	<p>AI082833, AI338355, AI380850, AA442723, AI126571, AA977252, AI796807, AA744566, AI498240, AI869676, AA804766, AI356565, AA393967, AI937681, AI141830, AI362778, AI962284, AA769508, AI266381, N68361, AA648745, AI628738, AI937696, N93235, AI566330, AA837210, AA488188, AA400818, AA786792, AA010778, AW135635, AA011186, AI937706, AA456354, AI740716, AI633524, W25092, AA401161, AA402881, AA454705, AI765112, AA806815, N94030, AI347193, R38452, AI392957, R36533, AA247860, AI802287, AA910408, AW365114, D87957</p>
940	HWLPE33	875215	<p>Present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 434 of SEQ ID NO:939, b is an integer of 15 to 448, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:939, and where b is greater than or equal to a + 14.</p>	<p>H82458, AI807402, AI702959, AI828066, AA844652, AI990582, AI867867, AI650779, AI783685, AI823816, AI763024, AI703213, AI394033, AA450682, AA932131, AA631102, AA883441, AI245841, AI202267, AI798617, AI680581, AI399658, AA962795, AI351810, AI433871, AI953582, AA308767, AJ006591</p>
940	HWLPE33	875215	<p>Preferably excluded from the</p>	<p>AW148699, AA037650, AI560082, AI270751,</p>

	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 918 of SEQ ID NO:940, b is an integer of 15 to 932, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:940, and where b is greater than or equal to a + 14.	AA534005, AAQ26583, H47850, AI805489, N44186, R49805, AA229478, AI584148, AA578254, AA897016, R49846, H47851, AAS92942, AI220276, AA554482, AI682899, AA974798, AI342677, F16294, AW392414, AA362349, AA704009, AA832025, AW162750, AA362348, AC006121, AC005089, AL122020, AL133245, AL031680, AC004913, AC003043, AL034420, AC005920, AC005632, M87889, AF124523, AF073485, Z99716, AC005881, AC002542, AP000687, AL135783, AL035461, AC006130, AC005921, AC007537, AC002477, AC004491, AC004181, AC005694, AL022302, AC005919, AL035415, AC004883, AC005844, Z98941, AL117258, AC004821, AC005940, AL022336, Z99127, AL031255, AC004685, Z97630, AL135744, AL049843, AB000876, AC001227, AC004149, AC007435, AL096701, AC003958, AC004859, AC002350, AC007216, AC005081, AC005387, AL121658, AL109963, AC006441, Z83844, AL031005, AC002310, Z98036, AC006241, AF001550, AF200465, U07000, AP000688, U95742, AC005914, AC006285, AC007283, AC004967, AC004791, AC004000, AC005256, AL008583, AF038458, U62317, AC010582, U73638, AC002044, AC004382, AB000882, AP000243, AL049591, AC004814, U52112, AC005253, AL031283, Z73359, AL021707, AC005736, AC007774, AL022721, AC004686, AP000212, AL022316, AL031296, AF205588, AL050341, AC007308, AC005231, AC005102, AC006101, AL022313, AC005730, Y10196, AC002045, AF109907, AL121603, AC003101, AC005911, Y14768, AC006312, AC004148, AC002470, AF001552, AP000509, AC005291, AF111168, AL049699, AC003109, Z85986, AC007685, Z98752, AC006552, AC004876, AP001065, AP000692, AC006111, AC006077, AF001549, U63721, AC005086, AP000505, AL049694, AC004671, AC002351, AF217403, AL033376, AC008372, AC005829,
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941	HCRME38	875223	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 721 of SEQ ID NO:941, b is an integer of 15 to 735, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:941, and where b is greater than or equal to a + 14.</p>	<p>AC004815, AL049780, AL136295, AC004874, AC005037, AC006509, AC005826, AC005529, AL021391, AP000689, AC005527, Z94801, AC005399, AC016037, AL008726, AL050348, AC006141, AD000092, AL121769 AA357892, AA352090, AA169706, N48669</p>
942	HUSFH63	875226	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 844 of SEQ ID NO:942, b is an integer of 15 to 858, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:942, and where b is greater than or equal to a + 14.</p>	<p>AI989470, AI739105, AW003166, AW450745, AI798982, AI394656, AI762864, AI090267, AI650759, AI360003, AW451412, AI332832, AA639490, AW448996, H22460, AI659730, AI243133, AA700052, AA922300, AI276808, AA481892, W80881, AW196339, AW001627, W80754, AA887717, W76370, AA490319, AI362569, W72312, AA490418, AA922615, F33362, AA379821, AA947197, W57568, Z41493, AA216710, AA218589, AI631175, AW081873, AW235387, AA937923, AA868799</p>
943	HMWDC2 8	875228	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1331 of SEQ ID NO:943, b is an integer of</p>	<p>AW194969, W52839, AI521938, W81166, AI199267, R68505, N47371, W81165, AI827849, AA086195, R46033, AI816972, T64991, AI797732</p>

944	HUYVDJ48	875236	15 to 1345, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:943, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1815 of SEQ ID NO:944, b is an integer of 15 to 1829, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:944, and where b is greater than or equal to a + 14.	AI479925, AI886110	
945	HCQBE84	875238	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 374 of SEQ ID NO:945, b is an integer of 15 to 388, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:945, and where b is greater than or equal to a + 14.	781835	
946	HCYBJ39	875239	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 623 of SEQ ID NO:946, b is an integer of	AI739548, AI220390, AA242763, AA242742, AI280472, N29550, AI474281, AA305458, NA2160, AW295694, AI376757, AI051056, D59275, C14389, D51423, D51799, D59859, D80164, D80038, D80195, D59467, D80227, D59502, C14331, D58283, D80022, D80166, C15076, D80253, D59619, D80210, D80391, D80240, D81030, D80043, D59787, D80269, D80024,	

		<p>15 to 637, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:946, and where b is greater than or equal to a + 14.</p>	<p>D80212, D50979, D59889, D80193, D80196, D80188, D80219, D57483, D59927, D80366, D80378, AA305409, D80045, D50995, D59610, AA305578, C14429, D51060, D80241, T03269, D51022, AW178893, C14014, D81026, AW179328, C75259, D80251, AW177440, AA514188, AW378532, D80134, D80248, D80522, AW178775, D80133, AW369651, AW360811, AW178762, AA514186, D51250, D52291, D59695, F13647, AW352158, D58253, AW375405, AW377671, AW177501, AI910186, AW177511, D80168, AW366296, C14227, AW360844, AW179023, AW360817, AW375406, AW378534, C05695, AW179332, D51079, AW377672, AW178905, D80268, D81111, AW352117, D80132, AI905856, C14298, AW176467, D80302, AW179020, C14407, AW352171, AW179019, D59373, AW377676, D80439, AW352170, AW177731, AW178907, AW179024, AW360834, D80247, AW177505, D51103, AW178906, AW378540, AW360841, AW178909, AW177456, Z21582, AW179329, AW178980, AW177733, AW378528, AW178908, AW178754, AW179018, T11417, AW352174, AW179012, AW179004, AW178914, AW378525, AW367967, D80157, AA285331, C06015, D51097, AW177728, AW179009, D51759, AW178774, AW178911, AW378543, AW177722, AW352163, D59503, AI557751, AW178983, AW178781, D59627, T48593, AI557774, D58101, D59653, D45260, AW177723, AW352120, H67854, AA809122, AI535850, C03092, H67866, AI525923, AW378533, D59317, AW178986, AW367950, C14975, AI535686, D51213, T03116, T02974, D80258, AI525917, D45273, D58246, D80014, C14344, C14973, D80064, AI525920, D51221, D59551, D59474, D60010, AA514184, D60214, AW177734, AI525227, D50981, C14957, AI525235, C14046, AI525242, AI525925, T03048, AI525912, C16955, AW378539, AI525215, AI525222, AW378542, C05763, Z33452, AI525237, AF064104,</p>
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947	HCRMW5 0	875240	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 739 of SEQ ID NO:947, b is an integer of 15 to 753, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:947, and where b is greater than or equal to a + 14.</p>	<p>AF054105, AF023158, AC006024, AC004899, A84916, A62300, A62298, AJ132110, AR018138, AF058696, AB028859, X67155, Y17188, D26022, A25909, AR008278, A67220, D89785, A78862, D34614, I82448, D88547, X82626, Y12724, AR025207, AR060385, A82595, A94995, AB002449, I50126, AR008443, AR016808, AB012117, I50132, I50128, I50133, X68127, AR066488, AR016514, I14842, A85396, AR066482, AR060138, A44171, A45456, A26615, AR052274, A85477, I19525, A86792, U87250, Y09669, A43192, A43190, AR038669, AR066490, X93549, AR066487, AR054175, A30438, I18367, Y17187, X64588, A63261, D50010, AR008277, AR008281, I79511, D88507, AR062872, A70867, AR016691, AR016690, U46128, AR008408, A64136, A68321, D13509, AR060133, AF135125, Z82022, U87247, AF123263, AR060382, AR032065, U79457, AB033111, X93535, AR008382</p> <p>AA700211, AI924174, AA393151, AA435564, AA372370, AA380857, AA381081, AA302773, AA070279, N42187, AA054463, AL035301, Z97195</p>
948	HCQDF84	875246	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 898 of</p>	<p>AA776462, AW129423, AI969716, AA989719, AA535427, AA160871, AA015965, AA749060, AI962767, AW192584, AI288894, AA954800, AI767952, N43845, TG7086, R00572, T52847, T066646</p>

949	HNHOD84	875253	SEQ ID NO:948, b is an integer of 15 to 912, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:948, and where b is greater than or equal to a + 14.	
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 426 of SEQ ID NO:949, b is an integer of 15 to 440, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:949, and where b is greater than or equal to a + 14.</p>	AA515440, AA448050, AA252729, AI274692, AA569065, AA456937, AI038990, AY715004, AA070456, AI039393, AA367788, AI799545, AI635136, AC006530, AC005081, AC006312, UA7924, AC002352, AC006273, AC007227, AF064858, AC002350, AL121578, AC005839, AC004477, AC007773, AL021578, AC002301, AC004595, AL031257, AC002558, AL031667, AL050332, AC005015, AC007919, AC007993, AC006512, Z94801, AL021366, AC005820, AC004686, AL035587, AC007546, AC007199, AC002470, AC004890, AC004905, AC009263, AC005041, AP000557, U82828, AC005358, AC006480, AC004841, AC007051, AP000289, AC007308, AC005971, AC008018, AL031282, AL049569, AC005527, AC006285, AC007371, AP000550, AP000103, AC007114, AF111169, AC006430, AC005189, AC005274, AC002349, AC002115, AL034423, AC007358, AP000502, AC005539, AC002073, AP000010, AC012627, AC005921, AL049776, AC006996, AJ003147, AL031311, AC004883, AC003080, AC004467, AC004685, AF055066, AL049697, AL035448, AC004882, AL109628, AC006356, Z93017, AL136295, AL121653, AC005857, AC005544, AC005911, AC005529, AL049869, AC005258, AL008582, AC007221, AC005064, Z84488, AC006111, AL031431, AC003003, Z85996, AF000432, AL049636, M90058, AC004623, AC004887, AC000159, AL022323, AL034429, AC005562, AL049709, AL023513, AC004000, AC008079, AL034379, Z49237, AC007298,

950	HACCF57	875254	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 992 of SEQ ID NO:950, b is an integer of 15 to 1006, where both a and b correspond to the positions of</p>	<p>AP000115, AC007283, AC004552, AF038458, AC008273, AC005919, AC002425, AL049795, AC005783, AC005046, L44140, AC006115, AL021939, AC004383, AL031432, AC006538, AC005089, AC002996, AL035422, AC005913, AL020993, AC004554, Z98884, AP000961, AL034420, AC005300, AC000004, AC005747, AL121603, AC007193, AL021707, AC005940, AC007055, AC005345, AL031279, AL049761, AC016025, AC005335, AC005520, AC006128, AC002039, AL023575, AC005696, Z75744, AC008394, Z82244, AC004010, AL132642, Z83840, AL096774, AC007537, AL022163, AP000555, AC005630, AL080243, AL035681, AC006966, AC000070, AL035079, AL122020, AP000503, AC004024, AL035555, Z84469, AC007204, AC010206, AC008080, AL096775, AC006539, AC005901, AL031230, AP000553, AC008116, AC002310, AL031388, AC006211, AL049834, AC004812, AL024506, AF030876, AF047825, AL031466, AL022318, AC005953, AC005086, AL035659, AC006077, U95739, AC005900, AC005488, AC006042, AC005844, AC006057, AP000356, AC005229, AL033525, AC002119, AL121825, AP000513, Z97181, AC006130, AL049837, AL133245, AL035697, AC005772, Z98051, Z99128, AC006146, Z82215, Z97183, AL035462, AC005184, AC004526, AL139054, AC000085, AC004745, AC006058, AC005878, AT190289, AT269506, AT266578, AT269675, AW271406, H79201, AA252407, AA528568, AA370149, AC004968, AL020995, AC006475</p>
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951	HHPGU61	875261	<p>nucleotide residues shown in SEQ ID NO:950, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1288 of SEQ ID NO:951, b is an integer of 15 to 1302, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:951, and where b is greater than or equal to a + 14.</p>	<p>AL133938, W73204, W73155, AI805317, AA419206, AW173355, AI923361, AI189698, W93728, AI341123, AA569389, AA280531, AI050064, AI569599, AW271616, AA018580, W69901, AI537121, AI830730, AA648501, AI242641, W69902, AA291938, AI870690, AA458785, R16192, AI087886, AA878642, AA747631, R70090, AA747509, AA932013, AI472922, AW079067, AA419138, W93727, R70042, T06392, N40472, AI537448, F02745, T28656, AA971490, N48510, AI982637, AI784630, H82392, AW118143, R16193, H86484, D80096, Y00770, X66533, AF020340</p>
952	HFATS83	875269	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 457 of SEQ ID NO:952, b is an integer of 15 to 471, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:952, and where b is greater than or equal to a + 14.</p>	
953	HAMFL51	875270	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 904 of SEQ ID NO:953, b is an integer of 15 to 918, where both a and b correspond to the positions of</p>	<p>AA337951, AA430987, AW023901, D31891, AF091628</p>

954	HPLBS64	875271	<p>nucleotide residues shown in SEQ ID NO:953, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1669 of SEQ ID NO:954, b is an integer of 15 to 1683, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:954, and where b is greater than or equal to a + 14.</p>	<p>AW083230, W73245, AI805176, W72935, AI860873, AI811648, AI022957, AA126952, AW083518, AA810239, AW193807, AI568191, Z41829, AA368757, R49004, F02867, AI924800, AA764821, T85141, T88703, T03382, R01387, T83486, N99859, AA372901, T83338, AA927856, H95935, N70726, AI392721, AI955362, AC000357</p>
955	HHFGS83	875275	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 105 of SEQ ID NO:955, b is an integer of 15 to 119, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:955, and where b is greater than or equal to a + 14.</p>	
956	HCQA183	875276	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 337 of SEQ ID NO:956, b is an integer of 15 to 351, where both a and b correspond to the positions of</p>	<p>H95418, Z21176, AI341170, AA331619, AA332051, AI699036</p>

957	HKIAB83	875277	<p>nucleotide residues shown in SEQ ID NO:956, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 361 of SEQ ID NO:957, b is an integer of 15 to 375, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:957, and where b is greater than or equal to a + 14.</p>	<p>R28559, R21765, A1440499, AW317012, A1936766, AA065268, W84822, T77368, AA114092, W84775, AA045419, AL034418, U80737, AF010227, AF016031, AF036892, AF012108</p>
958	HOUAT80	875278	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 543 of SEQ ID NO:958, b is an integer of 15 to 557, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:958, and where b is greater than or equal to a + 14.</p>	<p>AA862635, W72675, W93044, AA308526, AA877204, W93172, A1696392, A1572790, W77781, A1683779, AW087469, AW296863, AF086486</p>
959	HCUCG82	875279	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 332 of SEQ ID NO:959, b is an integer of 15 to 346, where both a and b correspond to the positions of</p>	<p>AW167842, A1057032, AA526539</p>

960	HWLMY8 ₃	875280	nucleotide residues shown in SEQ ID NO:959, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 760 of SEQ ID NO:960, b is an integer of 15 to 774, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:960, and where b is greater than or equal to a + 14.	AI620847
961	HHGDB82	875281	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 887 of SEQ ID NO:961, b is an integer of 15 to 901, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:961, and where b is greater than or equal to a + 14.	AI744663, AI459158, AI399947, AI042501, AA005077, R76404, R76743, AI222161
962	HHEMA27	875282	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1438 of SEQ ID NO:962, b is an integer of 15 to 1452, where both a and b correspond to the positions of	AI672414, AI122760, AI337912, AI090244, AM090300, AI623661, AI742232, AA149420, AI023964, AA975373, AI288904, AA890325, AI458424, W37573, AI984583, AA528775, N12562, AI358102, AW241694, AI038448, AI961291, AA576391, AI672071, AI018389, AA977874, W37448, AA315805, AW189392, H28241, H44349, AA612894, AI277548, H25318, R75904, H89551, AI373653, AA376906, AW366504, AI699774, H89365, AW172758,

963	HWLQSI1	875287	<p>nucleotide residues shown in SEQ ID NO:962, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 409 of SEQ ID NO:963, b is an integer of 15 to 423, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:963, and where b is greater than or equal to a + 14.</p>	<p>AA345675, AA369319, AA369335, AA369205, AL791888</p> <p>T55228, AA129314</p>
964	HCRNO87	875288	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 772 of SEQ ID NO:964, b is an integer of 15 to 786, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:964, and where b is greater than or equal to a + 14.</p>	<p>AW392670, AW363220, AW372827, AW384394, AL119497, Z99396, AL042965, AL119319, U46341, AL119457, AL119324, AL119363, AL119484, AL119341, AL119391, AL119355, AL119483, AL119443, AL119496, AL119522, AL119396, U46351, U46349, AL134538, AL119335, U46346, U46350, U46347, AL119418, AL119444, AL042975, AL134533, AL042614, AL037205, AL134920, AL119439, AL043029, AL134532, AL134528, AL134531, AL119399, AL134518, U46345, AL042984, AL042970, AL042450, AL042542, AL043011, AL042544, AL043003, AL042551, AL119464, AL119488, AL043003, A81671, AR060234, AR066494, AB026436, AR054110, AR069079</p> <p>AA932250, AA084323, AA081576</p>
965	HCR0J83	875292	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1326 of SEQ ID NO:965, b is an integer of</p>	

966	HCQDD32	875296	<p>15 to 1340, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:965, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 870 of SEQ ID NO:966, b is an integer of 15 to 884, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:966, and where b is greater than or equal to a + 14.</p>	<p>AA903973, AI359389, AA192180, AA992672, AA973837, AA976084, AI420102, AI431269, AI074883, AI086258, AI718078, H21506, AA910919, AW388254, AA860627, AF196779, AC002470</p>
967	HDPQA93	875303	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1618 of SEQ ID NO:967, b is an integer of 15 to 1632, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:967, and where b is greater than or equal to a + 14.</p>	<p>AW385514, AI680084, AW383462, H71830, H71831, AA001764, AA079799, AW022882, H75407, AW371976, AI337917, AA001763, N77408, AW071441, AI819604, AI801942, AA090682, R73712, AA093185, AA766265, H71832, R98356, AW189924, R72364, AA938925, AA568662, AI985177, N54850, AI499252, N72625, AI657092, AI536615, AI141384, AI625581, AA079498, AI793057, H60272, AI220201, AA890506, AC000399</p>
968	HCQDT68	875304	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1578 of SEQ ID NO:968, b is an integer of</p>	<p>AI337917, AI985177, AI801942, AI499252, AW071441, AI625581, AA766265, AW022882, AA938925, AA568662, N94843, N54850, AI657092, AI536615, AI141384, AA079498, R98356, AA001764, AI684821, H71831, AI220201, R73712, N94856, C01783, R72312, AW189924, AI357243, AI819604, R89459, AI540471, AI680084, AA093185, AA090682,</p>

969	HE2RW42	875305	<p>15 to 1592, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:968, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1917 of SEQ ID NO:969, b is an integer of 15 to 1931, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:969, and where b is greater than or equal to a + 14.</p>	<p>AI698429, AW383462, R73264, AW075583, AW385514, H75958, AW371976, N77408</p>
970	HAGDP04	875306	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 729 of SEQ ID NO:970, b is an integer of 15 to 743, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:970, and where b is greater than or equal to a + 14.</p>	<p>AI973007, AA044726, AI912603, AW368067, AI591108, AI304361, AA629391, AA044763, AI693263, AI383983, AI765403, AI452690, AI765415, AW022807, AI687138, W15541, AI1921849, AI039238, AA828440, N73899, AA460224, AW160328, AI342940, W31635, AA830160, AA603493, AI540328, H55741, AA913472, AA648460, AI378160, AA911784, AA974711, AI342224, AW129496, AI348335, AA478418, AA701478, AI689148, N64832, AI692531, AA602416, AW129495, AI619537, R94469, H88664, AA292403, AA402343, AW005495, AW129491, H57652, N75940, W05172, H55740, W03962, AW182981, N24346, AI289454, R20310, R94470, AI805703, R64266, H88710, H89663, R20717, AW235449, Z42099, AA010348, T30281, R44317, R57427, AA463788, Z38368, H03530, R46182, H89516, N75854, AA933035, Z20064, N75684, AW129490, AI867961, AA115343, A74487</p>
971	HWLRA80	875307	<p>Preferably excluded from the</p>	<p>AA503363, AI860667, AW189824, N62619, R55787, Z41236, AB028992</p> <p>R93889, AI123939, AA284726, AA948167, H62244,</p>

	present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 553 of SEQ ID NO:971, b is an integer of 15 to 567, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:971, and where b is greater than or equal to a + 14.	H61797, AA293426, AA293034, AL121270, AL036802, AW104724, AI349772, AL036396, AL0404243, AL036146, AI568855, AW0711349, AI348897, AI349645, AW162071, AI590128, AI758437, AW071417, AI625079, AL045500, AI538716, AI564719, AI433157, AI635461, AI620284, AW238730, AL119049, AI349256, AI868831, AI349004, AI433976, AW268253, AL119791, AL135661, AW074993, AI340582, AI349614, AI521012, AI500077, AI312152, AI345735, AI475371, AI567351, AI349933, AW103371, AI349937, AW074869, AW089572, AL045903, AL047042, AW301409, AI445432, AL120854, AL036274, AI440426, AI597750, AI064830, AI281779, AI636456, AL047763, AW148320, AI800453, AI800433, AW087445, AL036980, AI439087, AW303152, AI250293, AI678302, AI568870, AW169653, AI499463, AW274192, AI249257, AI682841, AI343112, AL048871, AI275175, AI702406, AI857296, AI702433, AI440239, AL038605, AI633419, AI498579, AI866002, AA508692, AI536685, AI497733, AI281773, AL121014, AI207510, AI274541, AI866608, AA613907, AL040169, AW068845, AI687728, AI289205, AI580984, AI684265, AI224992, AI469532, AI697137, AL121365, AI802542, AI613017, AL036759, AW026882, AW117882, AI282655, AI366549, AW071412, AL046849, AI349598, AI540832, AI271786, AL119828, AL038778, AI610307, AI631107, AI499393, AI818683, AW195957, AW301300, AI445025, AI285735, AI349226, AW268072, AI699857, AI815383, AI436456, AI906328, AL038779, AI687375, AI591311, AI920968, AI608667, AI281762, AI580190, AI628205, AI500659, AI500553, AI921379, AL120736,
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972	HWLRC80	875308	Preferably excluded from the
			AA516214, AA515728, R99613, H68343, AI281401,

	<p>present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 352 of SEQ ID NO:972, b is an integer of 15 to 366, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:972, and where b is greater than or equal to a + 14.</p>	AA502098, AI636734, AA584183, AI078409, AI439393, AA584493, AI798407, F08866, AA303165, N93226, AW157731, AI567391, AA492114, AA610433, AW381847, AW381904, AL045476, AW051819, R70884, R48980, Z84466, AC006965, AC004991, Z93930, AL035086, AC002302, AC006023, Z85986, Z97056, AC002350, AL049872, AC007536, AL008718, AL121603, AC007057, AC005529, AC006449, AP000694, AC004895, AL049631, AC007199, AP000692, AC002310, AC003689, Z84480, AC004383, AC005527, AC006262, Z82243, AC002072, U95739, AC005015, AC005011, AC002070, AC006146, AC004000, AC007066, AC006236, AC005874, AF134471, AC005332, AL133244, AC005089, AL022238, AL133448, AL031283, AC008372, U91318, AC009183, U63721, AL031584, AC002312, AC006571, AC004593, AP000354, AF047825, AC009542, AC002540, Z93023, AC006455, D87675, AC009330, Z98742, AP000045, AC005740, AC004801, AC007371, AC005826, AC004084, AP000355, AC005562, AC006379, AC005971, AC004765, AP000065, AL021155, AL078477, AL031432, AC004797, AC006039, AF109907, AL139054, Z98052, AL132987, AC006285, AL049760, AC006966, U91326, AL096701, AC002544, AC007308, AC009247, AL049832, AP000068, AP000501, AC005225, AF126403, AC006530, AC005988, AC005005, AC004223, AC002375, AC004933, AC000379, AF038458, AC005702, U82828, AC004491, AC006111, AC005088, AC005482, AC004686, AC000353, AC005753, AP000509, AP000044, AP000112, AL118516, AC000097, AC006547, AL079304, AL035089, AC000025, AF001548, AC005632, AC005291, AL050333, AP000555, AC004125, AP000116, U89337, AL035407, AL021579, AC007130, AC004216, AF030453, AC004805, AC008009, AC005484,
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973	HWBBH79	875309	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 397 of SEQ ID NO:973, b is an integer of 15 to 411, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:973, and where b is greater than or equal to a + 14.</p>	<p>AC007041, AL050318, AL096712, AC005231, AC005412, AC005620, AC003101, AL133371, L78810, AL079342, AC009509, AC005881, AC005023, AC004796, AL008730, AC004024, AF001550, AL021368, AL133245, AC004821, Z98946, AL022396, AC006487, AC007193</p>
974	H1MAF44	875310	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 929 of SEQ ID NO:974, b is an integer of 15 to 943, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:974, and where b is greater than or equal to a + 14.</p>	<p>AA53541, AA64815, AL035587, AC000025, AC005037, AC005527, AC006946, AF047825, AC004921, AC005529, AL031683, AF021781, Z99495, AC005071, AC005722, AC005484, AC007216, AL031255, AC005632, AC005288, AC002549, AC006238, AC004041, U95740, AL009031, AC002326, AC004913, AC005004, AC005829, AC004966, AL109628, AL050318, AL096702, AC004000, AC004655, AD000092, L78810, AL139054, Z85987, AL133245, AL109984, AC003663, AL078584, AC007055, AC006487, AC004491, AP000151, AC003041, AC005531, U91327, AL031657, AP000512, AC006117, AC005839, AF060568, AC005578, AI346026, AI962859, AI913561, AI472009, AI310418, AW029442, AI299771, AA211594, AI926843, AW073920, AW002745, AI267539, AA328951, AI439422, AI025251, H99260, R64087, AA401091, R62957, AA443413, H58246, R63010, H02733, H03899, AI590100, H03888, AI174264, R26571, R82805, N50199, H02624, R26739, AI874342, AA709363, AA094718, D82321, AL133603, E16311</p>
975	HWLWT47	875311	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	<p>AI652734, AA579977, AI655783, N75947, AI925248, AW372172, AC000386, AC008165</p>

976	HWLVG85	875312	<p>is any integer between 1 to 705 of SEQ ID NO:975, b is an integer of 15 to 719, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:975, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 466 of SEQ ID NO:976, b is an integer of 15 to 480, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:976, and where b is greater than or equal to a + 14.</p>	<p>AA403039, AA772356, AA8900039, AA706235, AI796685, W56103, AA639769, AA707393, AI971384, AI400642, AI419056, AA931654, AI074056, AA725449, AI278287, AI051080, AA934509, AI056195, AI827412, AA291642, AA252870, AI278795, AI077777, AI344740, AA855074, AA287208, N99681, AA625359, AA707796, AI085793, AA910676, AI375275, AI277706, AA968653, AA482049, AI040845, AA004744, W56146, AA128102, AI038120, AA926651, AI808622, W42934, AI241340, AI419232, AA481865, AA938251, N62191, AI350660, AA846421, AA928335, AA987944, AA805065, AA325681, AI188852, AI266586, AA401330, AI022609, W37593, AI459456, AA514539, AA480369, AA938533, AA694474, AA694542, AA642598, AI085080, R55037, AI719065, AI022981, AI868718, N94983, AA204000, H62802, AA284488, AA125812,</p>
977	HMVDQ41	875313	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1980 of SEQ ID NO:977, b is an integer of 15 to 1994, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:977, and where b is greater than or equal to a + 14.</p>	

			<p>H62716, H41118, AA639530, T49454, T49455, H42251, T36167, AI350924, AA782685, AA252893, AI051453, R10302, AA214099, W86591, N76488, H42250, N59273, R3922, AA781103, AI191721, AA680383, H22403, N71946, W19456, R10303, AA977361, H22370, W42869, R55145, W37488, AI309601, R10631, R10632, N76744, AA213991, T24749, AA725118, R55007, AA090452, AI247921, AW028468, AI084241, H58310, AW058434, AL137496, I76236, I76219, AC005373, AC006584, AF111168, AC010205, V00589, X57170, AC007182, AC007221, AB019437, X06789, J00063, AF193582, AF193580, AF193585, AF193581, AF193586, AF193587, X71804, AF193590, AC006449, X83747, X83748, AF193588, AF193591, X71799, X71800, X71797, X71802, M10817, AC005409, X83746, X12811, AF193592, X12822, X16851, X58365, AC004787, AB015590, X04309, AF099810, AC005284, V00647, L49397, X58368, M35175, X04308, K01374, X58367, M74438, X83749, X63147, J01861, M13919, M13920, K01537, X63146, X63145, V01426, J01009, AC007955, AJ245808, AL050331, X56635, X56631, X63148, V00648, S73106, X56637, M13375, X56632, AB001499, AP000350, X56636, K03511, K03510, AB001495, AB001492, AB001493, AB001494, AB001498, AB001503, M13921, X05867, AB001501, M18680, AC006120, S73107, AF176349, AF176497, AF176498, AF176500, AF176499, X71805, AB007776, AB007777, AB007778, AB007779, AB007780, AB007781, AB007783, AB007784, AL031320, AF176501, X70229, W21177, AC002123, AJ009866, N40168, AA903100, AA983690</p>
978	HCQCM79	875316	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>

979	HMSGP80	875319	is any integer between 1 to 597 of SEQ ID NO:978, b is an integer of 15 to 611, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:978, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2483 of SEQ ID NO:979, b is an integer of 15 to 2497, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:979, and where b is greater than or equal to a + 14.	AI936477, AI760800, N51980, AI521742, AA209439, AI374694, AI214467, AI357082, AW242076, AA236684, AA907828, AA465245, AW007908, AA374833, T23960, AI933740, H44856, AA7311295, H27880, AI312778, AA465602, AA526524, AA885259, AW130297, N53813, AW379545, AI902418, AI768812, A30438, I25947, U46128, L40401, AJ133038, AR040601
980	HCRNJ78	875324	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 638 of SEQ ID NO:980, b is an integer of 15 to 652, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:980, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 638 of SEQ ID NO:980, b is an integer of 15 to 652, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:980, and where b is greater than or equal to a + 14.	AL043536, AA853979, AI885906
981	HWLOY24	875325	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a	AI560615, AA806114, AI274667, AI972210, Z28533, AI249498, AW242125

982	HDQFG33	875331	<p>is any integer between 1 to 309 of SEQ ID NO:981, b is an integer of 15 to 323, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:981, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 389 of SEQ ID NO:982, b is an integer of 15 to 403, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:982, and where b is greater than or equal to a + 14.</p>	<p>AW009946, AW023737, AA868475, AA603869, AI439406, AW376950, AW376951</p>
983	HWBCW8 0	875332	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 754 of SEQ ID NO:983, b is an integer of 15 to 768, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:983, and where b is greater than or equal to a + 14.</p>	<p>W02027, N39337, AI630995, AI083528, AI697051, AI247382, N39162, AI271827, AA872265, AA490895, N29586, H26439, H63435, H50760, T94899, H61515, H69265, R00446, H63383, H68397, H65294, H71156, H62664, H50667, H81984, AI244094, H59693, H62019, H62018, H61498, AA233137, N73997</p>
984	HCRNL77	875336	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	<p>AL049780, AC007055</p>

985	H2CBI34	875338	is any integer between 1 to 120 of SEQ ID NO:984, b is an integer of 15 to 134, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:984, and where b is greater than or equal to a + 14.	AW149514, AI830822, AA313786, AA307529, T39891, AA460891, AW249187, W24503, AA295205, R85532, R85503, AI167901, AW058638
986	HCYBD76	875341	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1120 of SEQ ID NO:985, b is an integer of 15 to 1134, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:985, and where b is greater than or equal to a + 14.	AA443424, AA194021, AA305110, AA761642
987	HKMMQ0 8	875346	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a	W03527, AI554702, H68064, H30201, AF085882

988	HILC169	875347	<p>is any integer between 1 to 596 of SEQ ID NO:987, b is an integer of 15 to 610, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:987, and where b is greater than or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 380 of SEQ ID NO:988, b is an integer of 15 to 394, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:988, and where b is greater than or equal to $a + 14$.</p>	AA353719, AA369529	
989	HDPGF81	875355	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1467 of SEQ ID NO:989, b is an integer of 15 to 1481, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:989, and where b is greater than or equal to $a + 14$.</p>	AI799722, AI800618, AI951795, AI361036, AI888307, AI805156, AI889480, AI801367, AI589988, AW338273, AI683381, AI742494, AI289074, AI683749, AI569761, AI433980, AI954055, AA480091, AI878983, AI889033, AI926831, AI581035, AA609522, AW243932, AI811131, AA661720, AI879485, AI598080, AI921223, AA435740, AI498981, AI858952, AI369785, AW157080, AI139320, AW150866, AI370294, AI805420, AI936090, AA847765, AI288335, AI433260, AI358099, AW163049, AI826358, AI678478, AI969161, AW051375, AW192450, AA631244, AA397622, AA877657, AI624185, AA773152, AA621805, AA877463, AI631324, AI688195, AI094479, AA069343, AA040109, AA953868, AA531056, AI748965, AI674371, AI254713, AA719907, AW243826,	

990	HUSGQ41	875356	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 401 of SEQ ID NO:990, b is an integer of 15 to 415, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:990, and where b is greater than or equal to a + 14.</p>	<p>AA044254, AI538053, AW193214, AW087234, AI521053, AI923915, N52689, AW190439, H46483, W57690, AI620841, W02038, AS12451, AI474944, AI918208, T31139, AI561309, AA040108, N49760, T05793, AI926041, T05288, AI657169, AA044278, AA603591, T23448, F04322, AA069342, AA614022, W32237, AI878904, AA904818, H06128, AA523189, AI761161, AA905571, W57691, AA525537, AA594528, AA379468, H54737, AI873060, AW175844, AI801122, AA050221, X67209</p>
991	HPMFC89	875360	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1266 of SEQ ID NO:991, b is an integer of 15 to 1280, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:991, and where b is greater than or equal to a + 14.</p>	<p>AA480091, AI879485, AW157080, AI800618, AI799722, AA044254, AI951795, AI361036, AI888307, W57690, AA040108, AI805156, AI889480, AA069342, AA621805, AI801367, AA397622, AA379468, AI954055, AI289074, AI921223, AL050221</p>
992	HWLWK3 7	875364	<p>Preferably excluded from the present invention are one or more</p>	<p>AA706817, AA773629, D51212, N32643, AI082719, AI264019, AI686227, AA522548, AI417059, AA814077, AA459575, AI804037, N23178, AI564799, AA459354, AI432439, W47132, AA410398, AI240317, W47094, AI540566, AI926061, AA588478, N36649, N26018, Z44328, AA804214, AA255499, AW378197, AA993408, AI287595, AA621390, AI362612, N33795, Z40279, AL041421, AA828013, AI565204, AA094833, N24918, AY722135, AW378140, AI758416, AA090679, AA252423, AA252368, AA314490, AI582604, AI379546, AA716597, AA256705, AC007279</p>

993	HSYAG49	875366	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1043 of SEQ ID NO:992, b is an integer of 15 to 1057, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:992, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1081 of SEQ ID NO:993, b is an integer of 15 to 1095, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:993, and where b is greater than or equal to a + 14.</p>	<p>AA888094, AA731153, NS0114, T92516, AI686375, AA534901, AA814837, AI701783, AA688070, AA732661, AA651793, AA742239, AA905390, AA401639</p>
994	HAGFQ75	875367	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1081 of SEQ ID NO:993, b is an integer of 15 to 1095, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:993, and where b is greater than or equal to a + 14.</p>	<p>AA447252, AI095481, AA452700, AW204320, AI276802, AI648576, AA338661, AI264425, AW301092, AI648446, AA642616, AA158010, RI7628, AF050078, AF050079</p>
995	HCHMQ74	875371	<p>Preferably excluded from the present invention are one or more</p>	<p>AL008718, AC005839, AL109952, AP000112, AP000044, AL023494, AC005071, AJ003147, AC004836, AF196972, AL109758, AC004526, AC002430, AC002400, AC007384, AC005189, AL117338, AC003006, AL139054</p>

996	HCOCL42	875372	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 426 of SEQ ID NO:995, b is an integer of 15 to 440, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:995, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 208 of SEQ ID NO:996, b is an integer of 15 to 222, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:996, and where b is greater than or equal to a + 14.</p>	AA836231, AI694593	
997	HIFOB15	875373	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 758 of SEQ ID NO:997, b is an integer of 15 to 772, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:997, and where b is greater than or equal to a + 14.</p>	<p>AA113257, AA159552, AW387067, AW338817, AI925565, AA847565, Z48314, AJ001402, U06711, AJ001403, AF054594</p>	
998	HCRMB64	875377	<p>Preferably excluded from the present invention are one or more</p>	AA777474, AI651999	

			<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 538 of SEQ ID NO:998, b is an integer of 15 to 552, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:998, and where b is greater than or equal to a + 14.</p>		
999	H2LAB72	875378	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 667 of SEQ ID NO:999, b is an integer of 15 to 681, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:999, and where b is greater than or equal to a + 14.</p>	<p>AA284111, AI633503, AI034282, AA584306, AI075794, W46891, AA676660, AI193416, AI918696, AA308007, AI023433, AA778751, W92702, AF154107, AJ245539</p>	
1000	HE8OD44	875379	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 675 of SEQ ID NO:1000, b is an integer of 15 to 689, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1000, and where b is greater than or equal to a + 14.</p>	<p>AI963880, W42534, AI365508, W42487, AF088031</p>	
1001	HCRMZ16	875380	<p>Preferably excluded from the present invention are one or more</p>	<p>R19693, R53125</p>	

1002	HWLMZ75	875381	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 529 of SEQ ID NO:1001, b is an integer of 15 to 543, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1001, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 455 of SEQ ID NO:1002, b is an integer of 15 to 469, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1002, and where b is greater than or equal to a + 14.</p>	<p>AI676059, AW170620, AW074092, AW073701, AI580870, AI523736, AW078677, AI9233975, AI393326, AI700229, AW450814, AI671457, AA937534, AI889694, AW339423, AW291875, AA551874, AI682314, AI926227, AW238350, AW088471, AA397375, AI270662</p>
1003	HWLMT21	875382	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 529 of SEQ ID NO:1003, b is an integer of 15 to 543, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1003, and where b is greater than or equal to a + 14.</p>	<p>R42621, AA8332189, AA521316, AA837180, R44106, H62203, N71094, H10053, AI913954, AA833669, N91131, AW025339, AA991917, AA687795, AI824854, AI379265, AI186373, AI971502, H05411, N75423, AA224317, AA588019, H92193, AI658599, AA948717, AI434941, AI823918, H59855, AI340614, AA865670, AA830938, AA815207, AI560789, AA621708, AW338454, AI187049, R16875, AA233166, AI660185, N34558, AA465672, AA040736, AA932524, AA677347, AI538271, AI656797, AI580706, AC003029</p>
1004	HCEMB73	875384	<p>Preferably excluded from the present invention are one or more</p>	<p>AI934461, AI689718, AI084857, R51423, N39408, AA199685, R17548, AI279271, AI290951, N48522,</p>

1005	HWLNF24	875385	<p>polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 881 of SEQ ID NO:1004, b is an integer of 15 to 895, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1004, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 749 of SEQ ID NO:1005, b is an integer of 15 to 763, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1005, and where b is greater than or equal to a + 14.</p>	<p>H91945, R51311, AA323134, R18868, R42885, AI302336, D80493, AA723014, AF071086</p> <p>AI982642, AI453557, AW172431, AI094150, H52188, H63357, AA287032, TG7010, T80642, H59262</p>
1006	HNHNC74	875388	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 339 of SEQ ID NO:1006, b is an integer of 15 to 353, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1006, and where b is greater than or equal to a + 14.</p>	<p>D80212, D81030, C14389, D80022, D59619, D80210, D80240, C14331, D80045, D80219, D80166, D58283, D59502, D80043, D80391, D80195, C15076, D59787, D59927, D59859, D80164, D59467, D51423, D51799, D59275, D80253, D80227, D80196, D80193, D80188, D57483, AA305409, D80269, C14429, D80366, D80038, D50979, D59889, D50995, D80024, D59610, D80378, D80268, D59695, D51060, D80241, D51022, AW179328, T03269, AW178893, AW177440, AA305578, C75259, C14014, D80134, D81026, AW378532, D80248, F13647, AW178775, AW369651, D80168, AW178762, D80949, AA514188, D80251, D80522, D58253, D51250, D80133, C14298, D80064, D80132, AW177501, AA514186, AW177511, AW360811,</p>

				AW352158, C14227, AI910186, C14407, D81111, C05695, D80247, AW352117, AW176467, AW375405, AW377671, AI905856, AW366296, D80439, AW360844, AW375406, AW360817, AW378534, AW179332, AW377672, AW179023, AW178905, Z21582, D80157, AW352170, D59373, D80302, AW378540, AW377676, AW352171, D59627, AW178906, AW177731, AW177505, AW178907, AW179019, AW179024, D51097, T11417, AW352174, AW179020, AW360841, AW178909, AW177456, AW179329, AA285331, AW178980, AW177733, AW378528, AW178908, AW178754, AW179018, AW360834, AI557751, AW179004, AW367967, AW179012, D51213, AW178914, D51759, AW378525, D51103, C14077, AW177722, AW177728, D58246, D59503, AW179009, AW178774, AW178911, AW378543, AW352163, D59653, AW178983, AW352120, D58101, AW178781, D80014, T48593, D45273, D80258, C06015, C03092, AW177508, AW177723, AI53850, H67866, C14975, AW378533, D45260, D80228, AW367950, AW177497, T03116, H67854, AW378539, AA809122, C14344, AI557774, AI525923, AW178986, T02974, D59474, D51231, C14046, D51221, AW177734, AI525917, D59317, C14973, D60010, D59551, AI525920, AI535686, AA514184, C14957, D60214, T03048, AI525227, AI525235, AI535961, H67858, C16955, AI525242, Z33452, AI525912, AW378542, AI525925, AI525215, C05763, AI525222, C13958, AW360855, A62300, A84916, A62298, AJ132110, AR018138, A67220, D89785, X67155, AF058696, Y17188, D26022, A25909, D34614, A78862, AR008278, I82448, AB028859, D88547, X82626, Y12724, AR025207, A82595, A94995, AR060385, AB002449, AB012117, AR008443, X68127, AR066482, I50126, I50132, I50128, I50133, AB5396, A44171, U87250, A85477, I19525, A26615, AR052274, A86792, AR066488, AR016514,
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1007	HCRNF23	875391	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 532 of SEQ ID NO:1007, b is an integer of 15 to 546, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1007, and where b is greater than or equal to a + 14.</p>	<p>AR060138, A45456, X93549, AR066490, I14842, Y09669, A43132, A43190, AR038669, I18367, AR066487, AR054175, A30438, D88507, D50010, Y17187, A63261, AR008277, AR008281, AR008408, AR062872, A70867, AR016691, AR016690, U46128, AF135125, D13509, A64136, A68321, AR060133, I79511, X72378, U87247, U79457, AF123263, AR032065, X93535, AR008382</p>
1008	HPXKG78	875397	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 4001 of SEQ ID NO:1008, b is an integer of 15 to 4015, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1008, and where b is greater than or equal to a + 14.</p>	<p>AL038522, AL038523, AI656231, AL036827, AI636701, AI927512, AI364949, AW235702, AI651731, AI670933, AI672150, AW304454, AI419389, AI632738, AI912944, AI650485, AI523243, AW295423, AW193668, AI949144, AW243009, AW182958, AI751237, AI742823, AW303764, AI767587, AA908773, AI057544, AW002458, AI418398, AI766234, AA845469, AI824836, AI492365, AI480407, W72949, AL049021, AI573281, AI925304, AI392882, AW372998, AI697380, AA583048, AA417157, AI565074, AI831728, AI816887, AI375533, AA411115, AI129721, AI655002, AI224555, AI767867, AW130458, AI809236, AI357167, AA252022, AL039519, AI075011, AI299072, AI245162, AW299961, AI888502, AA994409, AW194333,</p>

			AI690922, AA938151, AM070493, AA411116, W74415, N23604, AI221953, AA602575, AI811917, AI751236, AI35910, AI039259, N24925, AI521595, AW197266, AL135569, W26217, N29889, AA417035, AA554470, AW044504, AA456270, AA679818, AI290272, AI276409, AI423707, N42537, AW028471, R81905, AI807058, AI554433, AW074118, AI357727, H10656, AA581544, AW389416, AW339084, AI500169, H05880, AW051853, AA206968, AI223834, AI376996, AA454655, AI702899, AA989241, AA179471, AI039744, R66934, H29952, H10657, AI905512, AI889371, AA831961, AA013167, R60075, AI864062, AI179545, AA664263, R81801, AI420823, W24240, AW273094, AA223852, AW025301, AI355769, H02924, AA609775, AW341188, AA883592, AI350607, AW136375, AA298021, AA342023, AW135532, AA889804, AI910384, AA598801, H04228, H02129, R66935, AA780989, AI991758, AA248809, AA358737, AA165472, AA095309, N23603, AI476559, R60015, AA430224, AA432347, H29859, H77511, AW085318, N33801, H02028, W79344, AA852581, AA852580, AA297879, AA429648, AA298838, AI307394, AA298495, AW364117, C16159, H77512, AI699272, AA370057, AW276239, AA224135, AA298910, AA987876, AA082377, AI470432, AI274422, H98159, H05773, AI867279, T73175, AA342024, R39484, F34597, AA732321, AI625037, AW166595, R27681, R80024, AA089953, AA358736, T73077, D11682, AA352093, AW166602, AA298907, AA179495, R79934, AL039520, R27582, D62938, N48852, AA179467, AA213504, AA249343, AA279006, AW084308, AA165392, AI933446, AA782244, AA626274, D59405, AA837082, AA593200, AA936036, D82688, R57332, W79444, C02511, T27327, F13640, AA213432, AA622115, AA278207, AA094933, AA095138, AA298976, F32043, AI926085, AI969655, AI561356,
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1009	HFPFG11	875402	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 387 of SEQ ID NO:1009, b is an integer of 15 to 401, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1009, and where b is greater than or equal to a + 14.</p>	<p>S36676, E05822, AJ000937, AF111851, E08631, AF185576, AR034821, AL110280, AF146568, A18777, S61953, AL110171, X98066, AB016226, AF017437, AF022813, A08916, E02349, I52013, U68233, I92592, AL133075, AL049466, AL133061, AL137476, D16301, AL133665, AL133080, AF020905, A18788, AL137526, AL133093, AL110158, AL137558, AF158248, S68736, U91329, I89934, AC006313, AF106862, AF113694, AL137283, X79812, AL050277, D4497, AL050172, AL117583, AL080162, AF151109, U66274, A58524, U68387, AL080126, AF139986, AL12121, AF032666, U54559, AL122049, AF049339, AL110196, AL110197, X89102, A12297, AF079763, M27260, A58545, AC004797, I68732, I35495, A58523, AF067790, AF182215</p>
1010	HCR0G59	875405	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 742 of SEQ ID NO:1010, b is an integer of 15 to 756, where both a and b correspond to the positions of</p>	<p>AI275431, AI168345, AA406609, AI280460, AA411636, AI627293, AI628781, AI241297, AA317871, AA598485, AI360110, AI968510, AI498174, W02842, F34577, AI697614, AW079061, AI200289, AI804773, AA502751, AI694751, AW173045, AW300325, T49800, H85591, AA993934, AA468896, AA098853, H86495, AA039749, AA889681, AA909667, W87459, AI764965, AW083698, AC005746</p>

1011	HLYBH74	875406	nucleotide residues shown in SEQ ID NO:1010, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 379 of SEQ ID NO:1011, b is an integer of 15 to 393, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1011, and where b is greater than or equal to a + 14.	
1012	HBGNK79	875410	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 924 of SEQ ID NO:1012, b is an integer of 15 to 938, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1012, and where b is greater than or equal to a + 14.	AI831961, AI650845, AW196692, AI824849, AI620989, AW363112, AI918000, AA478378, AI355547, AA610722, AI276362, AI401116, AW149595, AI689357, AI382635, D80414, D80923, AI341250, AI916173, AA902403, AA558991, AA992619, C21278, AA384679, AI800639, AA282083, AA232733, AA768615, R08289, AI089271, W96084, AA701943, AA505078, AW026456, AW051814, AI291876, AA858118, AA813011, AI204546, AI560812, AW130435, AI300180, AI418276, AI560743, AI992293, AA905625, AA846821, AI091612, AA402002, W19987, R94479, AA522719, T86974, T79403, AI703226, H54573, H38643, AA854918, H60026, H96792, T90553, N23206, R94069, N55455, AI221349, AI356940, AW008254, AI149942, AI362691, AA47535, AW128861, AA975506, N56269, N29785, W96085, AL031033, AB018288
1013	HCQCX73	875415	Preferably excluded from the present invention are one or more polynucleotides comprising a	AI761623, AI991188, AI027577, AA583168, AI298597, T48782, AA713860, AW080531, AW007085, AA894812, AA911322, AW338854, T74766, AF129812

1014	HWLQGT3	875416	<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 509 of SEQ ID NO:1013, b is an integer of 15 to 523, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1013, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 218 of SEQ ID NO:1014, b is an integer of 15 to 232, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1014, and where b is greater than or equal to a + 14.</p>	<p>AI610362, AW149925, AI270183, AI570989, AI802542, AL045500, AI624543, AL041862, AL042628, AL046926, AI570807, AL045266, AI923989, AW082113, AI932794, AL036638, AI499285, AI698391, AI433976, AI889189, AI433157, AW151136, AI015232, AI539771, AI582932, AI537677, AI500659, AI554821, AI269862, AI274508, AI801325, AI500523, AI284517, AI500706, AI445237, AI491776, AW151138, AI521560, AI500662, AI284509, AI889168, AI866573, AI554344, AI633493, F27788, AI434236, AL042745, AW022882, AI888661, AI284513, AI888118, AI440252, AI805769, AL121286, AI950892, AL045774, AL049085, AI452560, AI648509, AI569583, AI288285, AL042551, AW079572, AI491852, AI917252, AI927755, AI571439, AI364788, AI439745, AI610895, AI470648, AI468872, AI624548, AW104836, AI554245, AL042627, AI497733, AI889147, AI636588, AL048323, AI344785, AI591420, AI569579, AI539028, AW301409, AI611738, AI811785, AL040243, AL046942, AI648502, AI620284, AW268220, AA806720, AI334450, AW071417, AI308032, AL045903, AI866770, R36271, AI345557, AW029611, AI866510, AI612913, AI494201, AI254731, AI584140, AI537515, AI679179, AL036901, AW051258,</p>
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			AL079977, AI619502, AI890223, AL047763, AI564719, AI281772, AL048340, AW268122, AI866090, AW167918, AL047675, AI677796, AW118518, AW088899, AW026882, AL042787, AL134830, AI275175, AI826225, AI670009, AI539847, AI702073, AI306705, AL119748, AI923370, AW190042, AI564259, AI610402, AW194441, AI633125, AI963846, AI499463, AI801152, AI915291, AI926790, AL874261, AW020561, AL039276, AI432656, AI632408, AI798456, AI433037, AI824576, AI933589, AI635067, AL045620, AL037454, AL048312, AI934011, AI564765, AI630928, AL874166, AI687287, AI815855, AA225339, AI273085, AI620003, AI288305, AI249375, AI678357, AL045163, AW073994, AL039086, AI889953, AI345416, AI273843, AI345612, AW023859, AI440239, AI932966, AI571909, AW132056, AI702068, AI174394, AI628331, AI869367, AI683099, AW080746, AI952920, AI436429, AI434134, AI345415, AI335209, AI280732, AW169604, AI431909, AI829327, AI432666, AI862144, AI349598, AI537273, AL119399, AI886753, AW269097, AI436456, AI872300, AI539153, AI627988, AW151729, AI889376, AW129659, AL036403, AI524671, AI567940, AL134999, AI521012, AI802833, AI699011, AI955866, N80094, AI817244, AI521596, AI934035, AI285448, AW083804, AW087445, AW166583, AW050522, AI956080, AW131294, AI345347, AI285826, AI579901, AI863014, AI251221, AI521594, AI890833, AI916419, AI499512, AW163834, AL119863, AI340603, AI889133, AI921248, AI500061, AI306613, AL047422, AI922901, AI567993, AI932638, AF106862, AL122049, AF090900, AI122110, Z82022, I89947,
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I48978, AL117435, AL137271, AL133557, AL080124, AF113019, A77033, A77035, I48979, U35846, AL133560, AF113677, AF158248, AJ238278, AL117457, A08916, A65341, AF017152, X93495, AL137550, A08910, A08909, AL133080, AL049382, AF067728, AL122098, AF104032, U67958, AL080159, AF113691, AF090903, AL110221, AL133075, AL133072, A08913, AF017437, AF118094, AF177401, U80742, AF113694, X82434, Y16645, AJ012755, AF091084, AF183393, AL050116, AL133077, AF078844, AF113690, AL049452, AR059958, AF000145, AF090934, AL137557, AF111851, AL137538, AL117460, X72889, I03321, AF118070, AL137463, U42766, AL122121, AR011880, AF026124, AL050108, E07361, I89931, AL137560, AL133016, AL096744, S68736, AL050393, A03736, U72620, A58524, A58523, I49625, AL133640, E02349, AL133565, AF090943, Y11587, AL122050, I33392, AF113013, AL122093, AF057300, AF057299, AL110280, AF081197, AF113699, AL137459, AL050149, AF113676, AF090896, AL050138, AF061943, AB019565, AL117583, X84990, AL117585, AF125948, AF090901, AL133113, AL122123, U49908, AL049466, E03348, AF113689, AJ000937, Y14314, AL137521, AC004686, AF087943, AL049314, AL050277, AL133014, S78214, AF026816, AF003737, I42402, A93350, AC002464, AF097996, Y11254, AL049430, X70685, AL050172, AF185576, X63574, X96540, E15569, AF162270, I09360, AL050024, AL110196, U00763, I36207, AJ242859, AL080127, L31396, X65873, AL133606, AF079765, L31397, AF119337, AL049464, AL110197, AL117394, AL12297, AC005156, AL133067, E07108, AL080060, AL049938, AF146568, AL080137, AF081195, AL049300, AF118064, L30117, AL137648, AF125949, AL050146, AL110225, A93016, AL133093, AL049283, A08912,			
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1015	HMSIB72	875417	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 409 of SEQ ID NO:1015, b is an integer of 15 to 423, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1015, and where b is greater than or equal to a + 14.</p>	<p>AL137527, AF111112, AL137556, Z82206, AC004822, AR000496, U39656, E08263, E08264, Z84814, AL034417, AC006222, AL137533, AL117440, AL137292, AF153205, E02221, AL137480, X98834, AC004383, AC007056, AC007458, S61953, AL137526, AC005048, AL110222, AF061573, U91329, AC009501, AC004594, AR038969, AL080148, AL137476, AL133104, AC005488, AF111849, AR038854, AL133098, Y09972, AF008439, AC006112, AC007392, U58996, AF079763, X53587, AL137283, L19437, AC003001, AC006115, AL133568, AJ006417, AL022165, I00734, AL080074, U66059, A07647, E08631, E00617</p>
1016	HWLMC85	875418	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 860 of SEQ ID NO:1016, b is an integer of 15 to 874, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1016, and where b is greater</p>	<p>H75975, AA431948, AI453095, AW183431, H97697</p> <p>AI023512, AI985187, AA206421, AA858212, AW258700, AA374096, R66513, AW268978, AI003582, AI087966, AW303698, AI222672, T87896, R84690, D62434, N99668, D59600, AF131768</p>

1017	HCRNH72	875419	<p>than or equal to $a + 14$.</p> <p>Preferably invention excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 1273 of SEQ ID NO:1017, b is an integer of 15 to 1287, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1017, and where b is greater than or equal to $a + 14$.</p>	<p>AI985187, AW268700, AA206421, A8858212, R52339, AA740228, AI023512, AA749275, AI222872, AW303698, T87896, R66513, D51928, R67347, R84690, Z39964, F03134, N43996, R40370, AA503490, D62434, D51716, R39023, N99668, C02069, AA374096, D59600, AF131768</p>
1018	HSDHD72	875423	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 448 of SEQ ID NO:1018, b is an integer of 15 to 462, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1018, and where b is greater than or equal to $a + 14$.</p>	
1019	HQAB70	875425	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 352 of SEQ ID NO:1019, b is an integer of 15 to 366, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1019, and where b is greater than or equal to $a + 14$.</p>	<p>N27979</p>

1020	HCQDN71	875427	<p>than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 736 of SEQ ID NO:1020, b is an integer of 15 to 750, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1020, and where b is greater than or equal to a + 14.</p>	N94198, AA136314, H90781, H83190, R09097
1021	HCQCQ73	875428	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1319 of SEQ ID NO:1021, b is an integer of 15 to 1333, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1021, and where b is greater than or equal to a + 14.</p>	AI799085, AI472055, AI928190, AA805656, AA813952, AI439157, AI004303, AI061354, AI858450, AA825684, AI249804, AA251281, AA761496, W26450, AI636131, AA573512, W02895, AI355020, AW369621, AW369637, AI367189, AI904017, AI904022, AI521039, T61456, T25898, AI904093, AA911766, AW390240, AI904090, AC004955
1022	HCQAW10	875429	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 551 of SEQ ID NO:1022, b is an integer of 15 to 565, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1022, and where b is greater</p>	AC004013, AJ010770

1023	HCRNE71	875433	<p>than or equal to $a + 14$. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 511 of SEQ ID NO:1023, b is an integer of 15 to 525, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1023, and where b is greater than or equal to $a + 14$.</p>	AA369932, AC000048, AR001316
1024	HWLNY71	875434	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 894 of SEQ ID NO:1024, b is an integer of 15 to 908, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1024, and where b is greater than or equal to $a + 14$.</p>	AA147981, AA687815, AI434923, AA747023
1025	HTXSH02	875437	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 407 of SEQ ID NO:1025, b is an integer of 15 to 421, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1025, and where b is greater</p>	AI393917

1026	H2CBL70	875440	than or equal to $a + 14$. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 873 of SEQ ID NO:1026, b is an integer of 15 to 887, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1026, and where b is greater than or equal to $a + 14$.	AL135150, AA436897, AA307476, AA461263, AA626419, AI693521, D79997
1027	HNFFQ01	875441	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 447 of SEQ ID NO:1027, b is an integer of 15 to 461, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1027, and where b is greater than or equal to $a + 14$.	AA024940, AA311483, AA085629, AF008442, AF047441
1028	HCRMD70	875442	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 909 of SEQ ID NO:1028, b is an integer of 15 to 923, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1028, and where b is greater than or equal to $a + 14$.	CI4427, C14394, D80309, AA912463, D80304, AI002558, D59721, C14215, AA455562, AN366372, N75779, T99953, AI803887, AI811603, AA808175, AI440263, AI241901, R41605, AW055075, AL040207, AI581033, AI345688, AI623941, AA908294, AA641818, AI567582, AW161579, T66952, AI741158, AI571439, AI540674, AI254226, N29277, AL040161, AL135047, AI587000, AI866465, AI252077, AL080011, AI299303, AL039716, AI435999, AI590043, AW274132, AW160905, AL038069, AI557104, AW078606, AA648402, AW022636,

	than or equal to a + 14.	AI285514, AL041150, H41759, AA580663, AW074702, AA830406, AI954293, AI219380, AW020710, AI567971, AI891125, AI621341, AL048323, AW149876, AI350627, AW020373, AL048340, AI923989, AI818574, AA928539, AW089844, AI784233, AI002285, AI273791, AI915291, AI859991, AW020095, AI798456, AI924051, AL046944, AI473536, AI700158, AI919500, AW079432, AW059828, AL047005, AI619587, AI249497, AA857847, AI698391, AL036705, AW075382, AI683395, AL047100, F37323, AI345415, AI679959, AI815232, AI702527, AI811840, AI446538, AI628325, AI133475, AW021717, AI887430, AW265004, AI590943, AW300782, AI349012, AI682640, AI827154, AI318603, AI439537, AI251485, AW300889, AI279925, AI589428, AI612852, AL042098, AW021256, AW303152, AW087455, AW083826, AI114461, AI148113, AI742728, AI476480, AW020397, AI633125, AI927233, AW161156, AI287233, AI538805, AI345778, AI801325, AL120695, AW148841, AI491852, AW152182, AW162189, AI590630, AW027898, AW118353, AI500514, AA641644, AI611717, AW161202, AI436438, AW089221, AI738854, AI656270, AW161098, AI096432, AI921197, AA587590, AW410302, AW020415, AI670009, AW051059, AI289310, AW059766, AW168828, AI521005, AL043152, AI890907, AI804505, AI491904, AA693354, AI394522, AI282346, AI524608, AA806534, AA665669, AI918554, AI860476, AI669639, AI557238, AI620944, AL121365, AA769318, AW002807, AI691131, AI538885, AW023072, AI587121, AI570884, AW022084, AL039430, AI918449, AI291601, AI345557, AI889147, AI638644, AI687130, AW198090, AI679506,
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1029	HWLWX5 4	875446	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 477 of SEQ ID NO:1029, b is an integer of 15 to 491, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1029, and where b is greater than or equal to a + 14.</p>	<p>U87620, A07647, AF180525, AL080148, U35846, AF104032, AL137479, AL137537, AF113694, AF111851, Y09972, Z30970, I68732, AR011880, S76508, A21101, I89947, A08913, S75997, AL133104, A76337, A3001039, X52128, X84990, M96857, I26207, AL096728, L04504, AF061573, X72889, A18788, AL133665, AF078844, I89931, AF091084, A91160, AL137558, A91162, AR068466, X53587, L24896, I89934, I89944, I49625, AF082526, AF087943</p>
1030	HDTBL01	875452	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 919 of SEQ ID NO:1030, b is an integer of 15 to 933, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1030, and where b is greater than or equal to a + 14.</p>	<p>AA203532, AI885145, N93693, N41419, AA025727, AA845624, AA004723, AI659644, AA854840, AW027228, AI741432, AI924412, AI096633, AA775840, AI799560, AA861825, AI086427, AI609775, AI332770, AA043284, AI147012, AI093396, AI334098, AW339068, N36820, AI127039, AW152492, AI310403, AI479699, AI333810, W37902, AI026761, AA779438, AW016793, AA846751, AA883270, AA043623, AA768520, AA481110, AA595137, AA599087, AA004625, W21031, AI493429, AA705148, AA729311, W69693, AI609767, F24839, AI309955, AA147299, AA394002, AA725144, AA847834, AI028144, AA384640, F36989, AI015001, W46526, AA577464, AI074328, AI199865, AA719946,</p>

1031	HTHDF09	875458	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2701 of SEQ ID NO:1031, b is an integer of 15 to 2715, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1031, and where b is greater than or equal to a + 14.</p>	<p>AI1368754, N46038, AA700697, AI249119, AI284226, AA399341, F26291, H66106, AA639243, AI198805, W37962, AI863889, AI364330, AA639095, H95487, AA834779, AI204589, AA504802, AA480281, W16986, AI300686, H66059, AI184257, H22374, AI357340, AI264139, AA638994, AA025726, H93397, W05101, R33568, AA386074, AI268427, AA731877, H94967, AA282671, AI310952, H81961, AA846871, AA907906, AA983160, AA317755, AI088526, AI033455, AA304404, AA834753, N74712, R33466, N92916, W04851, C03398, AA593219, AA356363, AI095031, AI707597, AW162955, AA147187, AI968038, H93396, T25738, AL137489, AI262007</p> <p>AI453608, AA114992, AI625087, AI917616, AI697633, AI685132, AA214568, AA938187, AW440559, AI033684, AI280879, AI802985, AW402513, AI765128, AW340123, AI081775, AI089556, AI912727, AI191349, AW237567, AI631607, AA629942, AW439252, AA261781, AI457255, AA677426, AI333330, AA594467, AI871604, AI373583, AA664286, AA648405, AA827076, AI168766, AA253066, AI701917, AI890800, AA115482, D60531, AI469082, N95713, AA663041, AI991576, D81517, AA256425, N34227, AA152336, AI160622, AW71763, AA253031, AI222942, AI202632, N26907, AI275770, AI493287, AI767194, AA279479, AA410856, AA148856, AA243606, AA476875, D60530, AA644615, AW418516, D80813, AA256537, C15455, AA329211, AW418997, AI678343, AI095736, AW083585, AA732584, AW172545, AI306494, AA370336, AI215414, AW025846, T55154, AA136197, AA361218, AA738345, D61320, R21425, R21424, R27634, W24870, U46294, D61007, AI268096, AI383220, AA625241, R30798, AI300612, N39793, AA122368, N56522, AA136036, AA213493, AA587977, D19821, AI674553, AW084191,</p>
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1032	HQHAD26	875460	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2355 of SEQ ID NO:1032, b is an integer of 15 to 2369, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1032, and where b is greater than or equal to a + 14.</p>	<p>AW338833, AA092089, AA418952, AA846916, T08238, AA370335, AA403140, AA403169, AA298076, AB035725, AF155568, AL109618, AF037448, AF093821, R48826, R98718, R98717, AA164785, AA180971, W25910, AA094508, AA211559, F20745, Z28918, AI124677</p> <p>AA198135, AI472757, AA307374, AA186327, AI267372, W38408, AW389218, AA403169, AA313602, AA411147, AW363698, AA403140, AA465343, AA418952, AA411148, AA465413, AA130302, AI566089, AA150638, AI674553, AI289939, AA654252, AI263768, AW178047, AA306863, AI685132, AA207215, AI765128, AI682619, AI084864, T89722, AA164877, AI810057, W92251, AA164876, AI984419, AW003149, AI581394, AA045158, T35450, AA662966, AA130625, AI625087, AA912195, AA959153, T89635, AW341721, AW293378, AI749465, AA130793, AW440559, AA524815, AW085400, AA298076, AW408715, M61969, T39242, AA383926, T89820, AA164208, AA164209, T05188, W39501, R29647, AW361274, AA356549, AI768414, H20250, H20236, H50487, AA401271, AW402513, AA216046, AI493748, AA094744, D12117, AI672427, AA401274, AI991547, D12266, AA885324, AA340617, AA629942, AI270496, AA045116, T89909, AI597900, AI337035, AA370336, AA677426, AI091687, AA142968, W36280, AA594467, AA134141, AA594120, H20156, AA969126, AA664286, AA294501, AI399871, AA613072, H20141, AW183508, AI110749, N56522, AI469082, AF037448, AF155568, AB035725, AF093821, AL109618</p> <p>AL046056, AC005829, AC003108, AL049872, AB028893</p>
1033	HWLQB70	875461	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	

1034	HCRNJ70	875462	<p>is any integer between 1 to 335 of SEQ ID NO:1033, b is an integer of 15 to 349, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1033, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 833 of SEQ ID NO:1034, b is an integer of 15 to 847, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1034, and where b is greater than or equal to a + 14.</p>	AA516030, T93186, R48202, AF086709
1035	HCHAN69	875463	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 521 of SEQ ID NO:1035, b is an integer of 15 to 535, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1035, and where b is greater than or equal to a + 14.</p>	
1036	HDPXJ69	875468	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	AL022329

1037	HZCBP05	875474	<p>is any integer between 1 to 511 of SEQ ID NO:1036, b is an integer of 15 to 525, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1036, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 986 of SEQ ID NO:1037, b is an integer of 15 to 1000, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1037, and where b is greater than or equal to a + 14.</p>	<p>AA307783, AI928487, AA452227, AA482088, AI394278, AI675154, AI676034, AW364878, AW139920, AI682476, AI347851, AA642892, AA479940, AI091053, AI870992, AI039477, H63416, AI174745, AA002093, AA399509, H00628, R10916, R82783, AA002220, R10231, H63472, AA398368, AI758130, AA478844, U47346, AI864528, AI992031, AA644394, AW207298, AA812485, AA523934, AI202717, C04105, R10969, T49897, AA481986, AL096740</p>
1038	HWLN016	875475	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 559 of SEQ ID NO:1038, b is an integer of 15 to 573, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1038, and where b is greater than or equal to a + 14.</p>	<p>AI761312, AW372642, AI343498</p>
1039	HCROC40	875477	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	<p>N52878, N58847, T93808, T75554, T75553, AI698057, T93860</p>

1040	HWLWW3 1	875478	is any integer between 1 to 907 of SEQ ID NO:1039, b is an integer of 15 to 921, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1039, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 367 of SEQ ID NO:1040, b is an integer of 15 to 381, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1040, and where b is greater than or equal to a + 14.	AW022883, AA195765, R70828, AF195418, AB025412
1041	HWLOU12	875479	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 748 of SEQ ID NO:1041, b is an integer of 15 to 762, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1041, and where b is greater than or equal to a + 14.	AA307716, AW450491, T68887, AI739472, AA081624, AW196447
1042	HPTTL69	875481	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a	AW014954, AA576626, AI765244, AA705936, C00580, AI280144, AI541388, AI799766, AI720050, AI535888, AI535850, AW079508, AI435666, AI309090, AI284672, AI284682, AI792879, AI733975, AI251416, AI254026, AI307028,

1043	HT3BA65	875484	<p>is any integer between 1 to 382 of SEQ ID NO:1042, b is an integer of 15 to 396, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1042, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 482 of SEQ ID NO:1043, b is an integer of 15 to 496, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1043, and where b is greater than or equal to a + 14.</p>	<p>AI792738, AI252565, AI284703, AI252100, AM271923, AI308032, AI344785, AI270983, AI265738, AI254443, AM303109</p> <p>AA380983, AA542870, AA411590, AA283721, AI961232, AA211734, AI364760, W63553, AL121578, M58581, AF198969, AC007796, AC003108, Z48051, AC004170, AC006162, AB023058, L12582, AF055066, AC006111, AB003151, AP000521, AL022723, AC004084, AC004878, Z95115, AC004235, AP000702, AP000701, AC004832, AL035086, Z75741, Z79996, AC000075, AC000084, AC002491, AC003026, AL035588, AC005839, AC007429, AL117337, AL133243, AC010582, AF205588, U58047, AP001054, U18671, AC002082, AD000092, AC004849, AL049744, AL022316, AL049712, AC005262, AC002404, AC004876, AC007999, AJ251973, Z74617, AF111168, X64467, AL096761</p> <p>AI631592, AW027723, AI696066, H05108, AI992089</p>
1044	HMSHD68	875486	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 455 of SEQ ID NO:1044, b is an integer of 15 to 469, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1044, and where b is greater than or equal to a + 14.</p>	
1045	HSUAES3	875490	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	<p>AI914128, AA088296, M85677, D53142, T34322, T31626, T31802, T31463, AI905228, T34175, D55192, AA380386, AI535884, N23605, AA355446,</p>

1046	HTJMN69	875491	<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1388 of SEQ ID NO:1045, b is an integer of 15 to 1402, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1045, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 844 of SEQ ID NO:1046, b is an integer of 15 to 858, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1046, and where b is greater than or equal to a + 14.</p>	<p>AA029415, D54331, C15325, AA355201, AA256591, AA034335, D55128, T70488, AA326899, AI091590, AA029490, AW339939, AW150093, AI872098</p>
1047	HHMMD6 8	875492	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 307 of SEQ ID NO:1047, b is an integer of 15 to 321, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1047, and where b is greater than or equal to a + 14.</p>	<p>AW081196, AI191523, AI880364, AI272875, AI346121, AI346400, AI222776, AL137734, I95753</p> <p>T51473</p>
1048	HCQDM23	875493	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	<p>AI246778, AI346844, AI749252, AI991265, AW001371, AI832475, AI672920, AW000710, AI951837, AW000809, AI281892, AI991841,</p>

1049	HHEMO68	875495	<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 521 of SEQ ID NO:1048, b is an integer of 15 to 535, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1048, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 419 of SEQ ID NO:1049, b is an integer of 15 to 433, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1049, and where b is greater than or equal to a + 14.</p>	<p>AI983400, AI673613, AW054915, AA857748, AI991308, AI677743, AI672894, AI475425, AW001307, AI732375, AA327452, AI991039, AI673137, AA327059, AA534503, AI732350, AA523410, AI991842, AW374797, AI688199, AI475214, I95743, M94132, L21998</p>
1050	H2CBMG7	875496	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 700 of SEQ ID NO:1050, b is an integer of 15 to 714, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1050, and where b is greater than or equal to a + 14.</p>	<p>AA307547, N50913, AW340485, AA724762</p>
1051	HWLWJ34	875498	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a</p>	<p>R36306, H06792, R15198, H17756, AL050343</p>

1052	HWLRL54	875499	nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 363 of SEQ ID NO:1051, b is an integer of 15 to 377, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1051, and where b is greater than or equal to a + 14.	AA203208, AI186984, AG699723, AA587865, AI218228, AM149832, AI075775, AI089713, AA620676, AA705153, T97121, AI928705, AI202281
1053	HCKOI48	875500	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 797 of SEQ ID NO:1052, b is an integer of 15 to 811, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1052, and where b is greater than or equal to a + 14.	
1054	HCRMM67	875501	Preferably excluded from the present invention are one or more polynucleotides comprising a	W57655, AA629065, AI690293, AA987368, AI889212

1055	HTFNZ86	875502	nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 543 of SEQ ID NO:1054, b is an integer of 15 to 557, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1054, and where b is greater than or equal to a + 14.	AA470029, AW299344, AI754738, AA412216, AI378554, AA236732, AA693510, AI434417, AI082441, AA669879, T79250, AW340374, AA236927, AA258261, AA236743, AI962081, AA770560, C04663, R71348, T79167, AA806372, AA345952, AI769109, T9004, T83261, T90729, AI023542, AI915033, AC013417, D10712, AC007564
1056	HCNCD90	875503	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 538 of SEQ ID NO:1056, b is an integer of 15 to 552, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1056, and where b is greater than or equal to a + 14.	AI637873, AW241510, AW241455
1057	HMVDK34	875508	Preferably excluded from the present invention are one or more polynucleotides comprising a	AA213877, AA284164, AL039640, AI267553, AW275560, AW275558, AW044372, AB002334

1058	HQCV65	875512	nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 857 of SEQ ID NO:1057, b is an integer of 15 to 871, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1057, and where b is greater than or equal to a + 14. Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b; where a is any integer between 1 to 530 of SEQ ID NO:1058, b is an integer of 15 to 544, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1058, and where b is greater than or equal to a + 14.	AC006026	
1059	HWLN66	875514	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 583 of SEQ ID NO:1059, b is an integer of 15 to 597, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1059, and where b is greater than or equal to a + 14.	AW272467, AI002871, AW007817	
1060	HLVC65	875515	Preferably excluded from the present invention are one or more polynucleotides comprising a	AW080826, AB023201	

1061	HKAA067	875516	nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 411 of SEQ ID NO:1060, b is an integer of 15 to 425, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1060, and where b is greater than or equal to a + 14.	AI480112, AI190539, AW195714, AW009671, AA834985, AI025324, AI220363, AI458072, AI807491, AA427361, AI523871, AI076240, AI252670, AI972838, AA430339, AI912849, AI636830, AI220365, AI400812, AI418071, AI199462, AW015295, AI492423, AI762057, AC003663, AC003070
1062	HCE3W64	875517	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 579 of SEQ ID NO:1061, b is an integer of 15 to 593, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1061, and where b is greater than or equal to a + 14.	AA885804
1063	HKAKX87	875518	Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 318 of SEQ ID NO:1062, b is an integer of 15 to 332, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1062, and where b is greater than or equal to a + 14.	AI355215, AI796579, AW006619, AI207768, AA781399, AI140604, AI431643, AA858281, AI753792, AI628110, AA992608, AA481252,

1064	HUSGX12	875520	<p>nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 2326 of SEQ ID NO:1063, b is an integer of 15 to 2340, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1063, and where b is greater than or equal to a + 14.</p>	AA434587, AT762862, AM190880, AA873016, AW363088, AT434855, N62810, AA873017, AA315480, N31669, AT713673, AT090009, AW297060, AT351557, AA305138, W37783, AA433909, AT713672, AT094632, W37784, AA504102, AA812118, N28827, AT086536, AT493922, AA811274, AT167079, AA459547, AA253280, AA885762, AT723085, AT1683305, N23355, AA765542, AA668860, R70637, AT168718, W01322, AT128139, AT494098, AT935670, AA293148, AA234306, AT167028, AT675905, AT473341, AT004524, AG627111, AW044230, AA235416, AT623486, R82735, R65666, H00590, AT431353, H44468, AA935054, AA234396, H03434, T27659, R64224, R64125, R33525, R79785, R79880, AA253233, AA081579, R21415, T99332, H03516, R28580, T99331, D56293, T97190, AA215831, AA011458, AA248735, D62509, R21416, R70534, AA838173, R31206, AA363459, AA204876, T97189, AA011401, AM403913, Z19809, H44434, AR022306, M31468, A74833
			<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1633 of SEQ ID NO:1064, b is an integer of 15 to 1647, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1064, and where b is greater than or equal to a + 14.</p>	AT762621, AT742202, AA446863, AT394107, AW028794, AT221779, AW052092, AA535268, AT183672, AW296681, AT778418, AW297154, AA902908, AT193482, AA476226, C16879, N75843, AA446978, H77651, AW296006, AA621641, D12199, W07640, AT354319, AA906878, W07635, U66075, X95701, D87811, S82462, AT179425, U11889, L22760, U51335
1065	HCNDZ15	875523	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by</p>	

1066	HCENM40	875525	<p>the general formula of a-b, where a is any integer between 1 to 238 of SEQ ID NO:1065, b is an integer of 15 to 252, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1065, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1081 of SEQ ID NO:1066, b is an integer of 15 to 1095, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1066, and where b is greater than or equal to a + 14.</p>	AA037767, AI961026, AI269898, AA399583, AI689929, AA037780, AA757107, AI968995, AI206593, AA609204, AA813241, D56264, Z45403, AI523529, AL038837, AL039074, AL039564, AL039108, AL039156, AL038531, AL039659, AL039625, AL039648, AL039629, AL039678, AL039150, AL039109, AL037051, AL037726, AL036725, AL039128, AL040992, AL045337, AL042909, AL039423, AL039410, AL039085, AL036973, AL045353, AL043422, AL044407, AL039538, AL038821, AL039386, AL039566, AL044530, AL039924, AL039509, AL043445, AL038025, AL037526, AL036196, T24119, T24112, AL037639, AL045341, AW013814, H00069, AL045794, AL043441, AL037615, AL036767, AL036418, AA039277, T23947, AL043423, AL038851, AI535783, AW451070, Z99396, AL036190, AL036191, AL037082, R47228, AL036924, T02921, AW452756, AI535983, AL036117, AA301449, AW372276, AL036679, AL036733, D51250, D80253, T23659, AL037027, AL036238, AL037178, AL036158, D59787, AL036998, AL036964, D59275, D80043, AA514190, AL036765, D80219, AL037601, T48598, Z25782, AL037021, AL037054, AL036174, D80227, AL036268, AW450376, AI680812, D80240, D80134, AL036167, AL037177, D51423, D80210, AL036227, AL037679, D59619, H00072, AL037047, AA631969, AL036139, AL037016, AL036132, D80193, D80196, AL119457, D80168,
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1067	HMSGC65	875527	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 647 of SEQ ID NO:1067, b is an integer of 15 to 661, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1067, and where b is greater than or equal to a + 14.</p>	<p>AF156294, I00074, AR038762, AR000006, E03165, I49890, I44516, I66495, I66494, I66498, I66497, I66496, I66486, I66487, I00079, U87250, I92483, AR038286, A92636, AJ230933, D14548, E02221, E01614, E13364, E05523, A58526, A91753, Y11923, I00077, I25041, AR035975, AR035974, AR035977, AR035976, AR035978, D34614, A97221, AB012117, A51384, AR008430, S70644, AF096810, A91754, Y11926, A10361, X58217, I68636, AF019720, I07429, AG0957, AF156299, AG0968, I84554, I84553, S65373, Y17188, AR066482, AG0985, AG0990, AG0987, AF096793, D44443, A18722, AB007195, X15418, M32676, A52326, AR064706, A10363, I69350, A91965, AR027069, A20701, I08250, A04710, AF130655, E04616, S83538, Y11449, X73003, X13220, AR063812, I07888, Y11920, E06034, I03663, AF156302, A02711, A04447, A04441, A04448, A04442, AR060234, Y11447, AR066494, A80951, AF096796, E03018, AA306873, AA305881, AW245862, AA088641, AA932449, N31513, R25850, N44651, AW248398, R88663, AA137171, A1073401, A1824292, AW274454, A1136295, AF044127</p>
1068	HCQDN81	875528	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a</p>	<p>AW080296, AF181449</p>

1069	HFICY86	875529	<p>is any integer between 1 to 150 of SEQ ID NO:1068, b is an integer of 15 to 164, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1068, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 990 of SEQ ID NO:1069, b is an integer of 15 to 1004, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1069, and where b is greater than or equal to a + 14.</p>	<p>AA603466, AA287389, AI810216, AA424696, AI346074, AA836562, AA954077, AA909145, AA828876, AI952639, AW083305, AA722253, AA418995, AF067844</p>
1070	HN TSA70	875534	<p>is any integer between 1 to 1292 of SEQ ID NO:1070, b is an integer of 15 to 1306, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1070, and where b is greater than or equal to a + 14.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 1292 of SEQ ID NO:1070, b is an integer of 15 to 1306, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1070, and where b is greater than or equal to a + 14.</p>	<p>AI183516, AI677878, AI460183, AI860487, AA780231, AA767130, AA642704, AI022239, AA446006, AI660816, AA56661, AA568272, AI190414, AA446282, AI336027, AA588255, AW182256, AA716624, AA761723, AA663995, AA587405, AW009807, W57982, AA181644, AI678107, W58160, AA171594, AA491861, AA976533, AL040533, AW389542, AI32079, AA745753, AA069141, AA677510, AA397367, AA830442, AA513145, AA993000, AI421653, AA716638, AI287624, AA828103, AA291822, AI801347, N40913, N73507, AA291719, AA854752, H14471, R65693, AI744803, H67766, AA620585, AI215422, H67765, AA852689, D19662, T81375, AA356246, AA173308, T81376, AA026796, H93596, R57341, AA385169, AI381042, H75612, AA132164, N59689, N7499, N57722, N57642, AW139381, U46838, D84557, D86726,</p>

1071	HWLMX6 4	875538	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 136 of SEQ ID NO:1071, b is an integer of 15 to 150, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1071, and where b is greater than or equal to a + 14.</p>	<p>UI17565, U67284, U67282, U67283, U67281 R49345, AI079569, AW293080, AW292238, AI205711, AI935312, H03831, W15589, AI381335, AI753006, Z32775, AA418072, AI270007, AI016403, AA857211, AI368095, N76261, C21426, AA564813, AI245209, N62157, AI765556, T32732, AI865287, AW118713, H19452, AI702910, AA928614, AI378351, AA771798, AI079776, AA563729, AI129765, AI770121, AI985502, AI935521, R43221, R81646, AI480297, AI862340, AC005740, AB022663</p>
1072	HTWFG63	875539	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 372 of SEQ ID NO:1072, b is an integer of 15 to 386, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1072, and where b is greater than or equal to a + 14.</p>	<p>AI201047, AW182365, AW293323, AI206387, AI206389, H79861, AI218596, C01349, H79860, AC006449</p>
1073	HWLN732	875543	<p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of a-b, where a is any integer between 1 to 609 of SEQ ID NO:1073, b is an integer of 15 to 623, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1073, and where b is greater</p>	<p>AI121541, N49995, N34595, AI557698</p>

1074	HLJDL64	875544	<p>than or equal to $a + 14$.</p> <p>Preferably excluded from the present invention are one or more polynucleotides comprising a nucleotide sequence described by the general formula of $a-b$, where a is any integer between 1 to 615 of SEQ ID NO:1074, b is an integer of 15 to 629, where both a and b correspond to the positions of nucleotide residues shown in SEQ ID NO:1074, and where b is greater than or equal to $a + 14$.</p>	<p>AL036180, A1110646, A1110645, A1207597, A1174665, A1174946, A0073816, Z88452, AA650324, A1064928, A1557077, A1133004, A1064831, A1065079, A1133259, A1133698, C18661, A1064836, A1064695, AA468444, A0075635, C18389, A1460015, AA886120, AA522946, C18379, A1133289, A1207423, A1133218, A1133420, A1110815, A1133099, AA229530, AA630934, AA247210, AA513233, AA229483, AA502854, A0075595, A0075016, AA522587, A1160197, A1130107, A0379318, AA081859, A1037870, A1048198, AA223082, A1037849, A1525868, AA524676, AA095651, AA091446, AA602274, C18017, AA490180, A1126340, AA149603, A1061660, A1196337, AA558762, AA493842, A1048429, AA522591, A1253444, A1114770, AA807804, AA533954, A1064907, AA390463, AA429176, A1366551, AA081406, A1717995, A1560053, A1524985, A1366019, A1907036, A1459473, A1525190, A0007608, AA194553, AA523493, A1253348, AA566024, AA095476, AA525479, AA878500, C16892, AA438405, AA978232, AA093359, A1832270, AW361632, AA062515, AA632775, AA091197, A0076526, A1884494, AA541550, A1833147, AA689249, A1366023, AA888285, AA238393, AA745556, A1709394, AA486180, A216175, AA486974, AA211250, AA602242, A1832355, AA630170, AA654821, AA640561, AA659277, AA496598, AA112897, AA721533, AA081861, AA504683, A1888487, AA635254, A1064797, C18031, AA224000, AA627260, AA669077, AA595864, AA249205, A1536118, A1217035, A1653760, C18231, AA095843, AA165016, AA594949, AA081962, AA293391, A1064901, C17988, A1133314, C18852, C17170, A1832732, AA664578, AA640469, AW390478,</p>
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